James D. Rosenthal

	Education	
2018–2021	University of Washington	Seattle, WA
2010 2021	Ph.D. in Electrical & Computer Engineering, Certificate in Neural Engineering	Seattle, WA
	Focus Area: Ultra-Low Power Wireless Communications	
2016-2018	University of Washington	Seattle, WA
2010 2010	Master's of Science in Electrical & Computer Engineering	Course, The
2008-2013	University of Minnesota-Twin Cities	Minneapolis, MN
	Bachelor's of Science in Electrical Engineering	,
	Teaching Experience	
2016-2021	University of Washington	Seattle, WA
W'2021	Instructor of Record: EE417 Modern Wireless Communications	Scattle, VVI
	Instructor of Record: EE417 Modern Wireless Communications	
	TA: EE595 Advanced Topics in Communications	
W'2018	TA: EE393 Technical Writing & Communication	
F'2017	TA: EE393 Technical Writing & Communication	
S'2017	TA: EE393 Technical Writing & Communication	
	TA: EE271 Intro to Digital Design	
F'2016	TA: EE271 Intro to Digital Design	
	Professional Experience	
2021-Present	École Polytechnique Fédérale de Lausanne (FPFL). Campus Biotech	Geneva Switzerland
2021-Present	École Polytechnique Fédérale de Lausanne (EPFL), Campus Biotech	Geneva, Switzerland
	Postdoctoral fellow researching fully-integrated, biocompatible neural interfaces	5
2021-Present 2016-2021	Postdoctoral fellow researching fully-integrated, biocompatible neural interfaces University of Washington	
2016-2021	Postdoctoral fellow researching fully-integrated, biocompatible neural interfaces University of Washington Research assistant developing embedded systems for biomedical applications	Seattle, WA
2016-2021	Postdoctoral fellow researching fully-integrated, biocompatible neural interfaces University of Washington Research assistant developing embedded systems for biomedical applications ViaSat	5
2016-2021	Postdoctoral fellow researching fully-integrated, biocompatible neural interfaces University of Washington Research assistant developing embedded systems for biomedical applications ViaSat RF Design/Simulation Engineering Intern	Seattle, WA Tempe, AZ
2016-2021	Postdoctoral fellow researching fully-integrated, biocompatible neural interfaces University of Washington Research assistant developing embedded systems for biomedical applications ViaSat RF Design/Simulation Engineering Intern NASA Langley Research Center	Seattle, WA
2016-2021	Postdoctoral fellow researching fully-integrated, biocompatible neural interfaces University of Washington Research assistant developing embedded systems for biomedical applications ViaSat RF Design/Simulation Engineering Intern NASA Langley Research Center GPX-2 Nanosatellite Avionics Lead	Seattle, WA Tempe, AZ
2016-2021	Postdoctoral fellow researching fully-integrated, biocompatible neural interfaces University of Washington Research assistant developing embedded systems for biomedical applications ViaSat RF Design/Simulation Engineering Intern NASA Langley Research Center	Seattle, WA Tempe, AZ
2016-2021	Postdoctoral fellow researching fully-integrated, biocompatible neural interfaces University of Washington Research assistant developing embedded systems for biomedical applications ViaSat RF Design/Simulation Engineering Intern NASA Langley Research Center GPX-2 Nanosatellite Avionics Lead RaD-X High-Altitude Balloon Avionics Lead OAAN Nanosatellite Avionics Lead	Seattle, WA Tempe, AZ
2016-2021	Postdoctoral fellow researching fully-integrated, biocompatible neural interfaces University of Washington Research assistant developing embedded systems for biomedical applications ViaSat RF Design/Simulation Engineering Intern NASA Langley Research Center GPX-2 Nanosatellite Avionics Lead RaD-X High-Altitude Balloon Avionics Lead OAAN Nanosatellite Avionics Lead Autonomy Incubator Drone Hardware Engineer	Seattle, WA Tempe, AZ
2016-2021 2019 2013-2017	Postdoctoral fellow researching fully-integrated, biocompatible neural interfaces University of Washington Research assistant developing embedded systems for biomedical applications ViaSat RF Design/Simulation Engineering Intern NASA Langley Research Center GPX-2 Nanosatellite Avionics Lead RaD-X High-Altitude Balloon Avionics Lead OAAN Nanosatellite Avionics Lead Autonomy Incubator Drone Hardware Engineer	Seattle, WA Tempe, AZ Hampton, VA
2016-2021 2019 2013-2017 2013	Postdoctoral fellow researching fully-integrated, biocompatible neural interfaces University of Washington Research assistant developing embedded systems for biomedical applications ViaSat RF Design/Simulation Engineering Intern NASA Langley Research Center GPX-2 Nanosatellite Avionics Lead RaD-X High-Altitude Balloon Avionics Lead OAAN Nanosatellite Avionics Lead Autonomy Incubator Drone Hardware Engineer Synapse Product Development	Seattle, WA Tempe, AZ Hampton, VA
2016-2021 2019 2013-2017 2013	Postdoctoral fellow researching fully-integrated, biocompatible neural interfaces University of Washington Research assistant developing embedded systems for biomedical applications ViaSat RF Design/Simulation Engineering Intern NASA Langley Research Center GPX-2 Nanosatellite Avionics Lead RaD-X High-Altitude Balloon Avionics Lead OAAN Nanosatellite Avionics Lead Autonomy Incubator Drone Hardware Engineer Synapse Product Development Consumer Product Electrical Engineering Intern	Seattle, WA Tempe, AZ Hampton, VA Seattle, WA
2016-2021 2019 2013-2017 2013 2012	Postdoctoral fellow researching fully-integrated, biocompatible neural interfaces University of Washington Research assistant developing embedded systems for biomedical applications ViaSat RF Design/Simulation Engineering Intern NASA Langley Research Center GPX-2 Nanosatellite Avionics Lead RaD-X High-Altitude Balloon Avionics Lead OAAN Nanosatellite Avionics Lead Autonomy Incubator Drone Hardware Engineer Synapse Product Development Consumer Product Electrical Engineering Intern Airbus	Seattle, WA Tempe, AZ Hampton, VA Seattle, WA
2016-2021 2019 2013-2017 2013 2012	Postdoctoral fellow researching fully-integrated, biocompatible neural interfaces University of Washington Research assistant developing embedded systems for biomedical applications ViaSat RF Design/Simulation Engineering Intern NASA Langley Research Center GPX-2 Nanosatellite Avionics Lead RaD-X High-Altitude Balloon Avionics Lead OAAN Nanosatellite Avionics Lead Autonomy Incubator Drone Hardware Engineer Synapse Product Development Consumer Product Electrical Engineering Intern Airbus Digital Wireless Modem Electrical Engineering Intern	Seattle, WA Tempe, AZ Hampton, VA Seattle, WA Toulouse, France
2016-2021 2019 2013-2017 2013 2012 2011-2012	Postdoctoral fellow researching fully-integrated, biocompatible neural interfaces University of Washington Research assistant developing embedded systems for biomedical applications ViaSat RF Design/Simulation Engineering Intern NASA Langley Research Center GPX-2 Nanosatellite Avionics Lead RaD-X High-Altitude Balloon Avionics Lead OAAN Nanosatellite Avionics Lead Autonomy Incubator Drone Hardware Engineer Synapse Product Development Consumer Product Electrical Engineering Intern Airbus Digital Wireless Modem Electrical Engineering Intern University of Minnesota UAV Research Group	Seattle, WA Tempe, AZ Hampton, VA Seattle, WA Toulouse, France
2016-2021 2019 2013-2017 2013 2012 2011-2012	Postdoctoral fellow researching fully-integrated, biocompatible neural interfaces University of Washington Research assistant developing embedded systems for biomedical applications ViaSat RF Design/Simulation Engineering Intern NASA Langley Research Center GPX-2 Nanosatellite Avionics Lead RaD-X High-Altitude Balloon Avionics Lead OAAN Nanosatellite Avionics Lead Autonomy Incubator Drone Hardware Engineer Synapse Product Development Consumer Product Electrical Engineering Intern Airbus Digital Wireless Modem Electrical Engineering Intern University of Minnesota UAV Research Group Research Assistant/UAV Test Pilot	Seattle, WA Tempe, AZ Hampton, VA Seattle, WA Toulouse, France Minneapolis, MN
2016-2021 2019 2013-2017 2013 2012 2011-2012	Postdoctoral fellow researching fully-integrated, biocompatible neural interfaces University of Washington Research assistant developing embedded systems for biomedical applications ViaSat RF Design/Simulation Engineering Intern NASA Langley Research Center GPX-2 Nanosatellite Avionics Lead RaD-X High-Altitude Balloon Avionics Lead OAAN Nanosatellite Avionics Lead Autonomy Incubator Drone Hardware Engineer Synapse Product Development Consumer Product Electrical Engineering Intern Airbus Digital Wireless Modem Electrical Engineering Intern University of Minnesota UAV Research Group Research Assistant/UAV Test Pilot University of Arizona Neurorobotics Laboratory	Seattle, WA Tempe, AZ Hampton, VA Seattle, WA Toulouse, France Minneapolis, MN

Grants & Scholarships

- 2021 EU Marie Curie Postdoctoral Fellowship
- 2019 Bergstrom Award for Art & Science, Co-Investigator with Afroditi Psarra
- 2018 National Science Foundation Graduate Research Fellow (NSF GRFP)
- 2018 NASA Space Technology Research Fellowship (declined for NSF GRFP)
- 2011 Roger M. Nordby Engineering Scholarship
- 2009 New Look Laser Technologies Essay Scholarship Winner
- 2008 Academy of Model Aeronautics Student Achievement Scholarship
- 2008-2012 University of Minnesota Gopher Gold Scholarship

Honors

2020 UW ECE Research Showcase Winner

A 25 Mbps, 12.4 pJ/bit Backscatter Data Uplink for the NeuroDisc BCI (J2)

2019 IEEE Wireless Sensor Networks Conference

Student Paper Award Finalist (C5 & C6)

- 2017 NASA Group Achievement Award Autonomy Incubator
- 2016 NASA Group Achievement Award Radiation Dosimetry Experiment (C3)
 - 1. **J. Rosenthal**, A. Pike, S. Reyes, and M.S. Reynolds, "Electronic Mode Stirring for Improved Backscatter Communication Link Margin in a Reverberant Cavity Animal Cage Environment," *IEEE Trans. on Antennas and Propagation*, submitted Jan. 2021.

Peer-Reviewed Publications (J-journal, C-conference)

ORCID: 0000-0001-7873-3421

- **J5**. **J. Rosenthal**, A. Pike, S. Reyes, and M.S. Reynolds, "Electronic Mode Stirring for Improved Backscatter Communication Link Margin in a Reverberant Cavity Animal Cage Environment," *IEEE Trans. on Antennas and Propagation*, accepted June 2021.
- **J4**. **J. Rosenthal** and M.S. Reynolds, "Hardware-Efficient All-Digital Architectures for OFDM Backscatter Modulators," *IEEE Trans. on Microwave Theory and Techniques*, vol. 69, no. 1, pp. 803-811, Jan. 2021.
- J3. J. Rosenthal and M.S. Reynolds, "A 1.0 Mbps 198 pJ/bit Bluetooth Low Energy (BLE) Compatible Single Sideband Backscatter Uplink for the NeuroDisc Brain-Computer Interface," IEEE Trans. on Microwave Theory and Techniques, vol. 67, no. 10, pp. 4015–4022, Oct. 2019.
- **J2**. **J. Rosenthal**, A. Sharma, E. Kampianakis, M.S. Reynolds, "A 25 Mbps, 12.4 pJ/bit Backscatter Data Uplink for the NeuroDisc Brain Computer Interface," *IEEE Trans. on Biomedical Circuits and Systems*, vol. 13, no. 5, pp. 858–867, Oct. 2019.
- J1. A. Sharma, E. Kampianakis, J. Rosenthal, A. Pike, A. Dadkhah, and M.S. Reynolds, "Wideband UHF DQPSK Backscatter Communications in Reverberant Cavity Animal Cage Environments," *IEEE Trans. on Antennas and Propagation*, vol. 67, no. 8, pp. 5002–5011, 2019.
- **C12**. **J. Rosenthal** and M.S. Reynolds, "On-the-fly Adaptation of Backscatter Modulator Impedances Using Digitally-Tuned Capacitors," *IEEE Topical Conference on Wireless Sensors and Sensor Networks (WiSNet)*, January 2021.
- **C11**. T. Petrie, **J. Rosenthal**, and M.S. Reynolds, "A Low-Cost 1 Mbps Frequency Shift Keying Backscatter Receiver and Carrier Wave Generator System for Wireless Neural Recording," *IEEE Conference on RFID*, Virtual, 2020.
- C10. J. Rosenthal and M.S. Reynolds, "A Dual-Band Shared-Hardware 900 MHz 6.25 Mbps DQPSK and 2.4 GHz 1.0 Mbps Bluetooth Low Energy (BLE) Backscatter Uplink for Wireless Brain-Computer Interfaces," *IEEE Conference on RFID*, Virtual, 2020.

- **C9**. **J. Rosenthal** and M.S. Reynolds, "All-Digital Single Sideband (SSB) Bluetooth Low Energy (BLE) Backscatter with an Inductor-free, Digitally-Tuned Capacitance Modulator," *IEEE International Microwave Symposium*, Virtual, 2020.
- **C8**. L. Arjona, **J. Rosenthal**, J.R. Smith, and C.T. Moritz, "High Performance Flexible Protocol for Backscattered-based Neural Implants," *2019 IEEE-APS Topical Conference on Antennas and Propagation in Wireless Communications (APWC)*, Granada, Spain, 2019, pp. 276-280.
- **C7**. **J. Rosenthal**, A. Pike, and M.S. Reynolds, "A 1 Mbps 158 pJ/bit Bluetooth Low Energy (BLE) Compatible Backscatter Communication Uplink for Wireless Neural Recording in an Animal Cage Environment," *IEEE Conference on RFID*, 2019, pp. 1-6.
- **C6**. **J. Rosenthal** and M.S. Reynolds, "A 158 pJ/bit 1.0 Mbps Bluetooth Low Energy (BLE) Compatible Backscatter Communication System for Wireless Sensing," *IEEE Topical Conference on Wireless Sensors and Sensor Networks (WiSNet)*, Orlando, FL, USA, 2019, pp. 1-3.
- **C5**. A. Dadkhah, **J. Rosenthal**, and M.S. Reynolds, "ZeroScatter: Zero-Added-Component Backscatter Communication using Existing Digital I/O Pins," *2019 IEEE Topical Conference on Wireless Sensors and Sensor Networks (WiSNet)*, Orlando, FL, USA, 2019, pp. 1-3.
- **C4**. **J. Rosenthal**, A. Sharma, E. Kampianakis, and M.S. Reynolds, "A 6.25 Mbps, 12.4 pJ/bit DQPSK Backscatter Wireless Uplink for the NeuroDisc Brain-Computer Interface," *2018 IEEE Biomedical Circuits and Systems Conference (BioCAS)*, Cleveland, OH, 2018, pp. 1-4.
- **C3**. **J. Rosenthal**, B. Hayes, and C. Mertens. "A Silicon Micro Dosimeter for High-Altitude Measurements of Cosmic Radiation," *2018 IEEE Aerospace Conference*, Big Sky, MT, 2018, pp. 1-7.
- **C2**. J. Pei, L. Murchison, A. Ben Shabat, V. Stewart, **J. Rosenthal**, et al. "Ground Demonstration on the Autonomous Docking of Two 3U Cubesats using a Novel Permanent-Magnet Docking Mechanism." *55th AlAA Aerospace Sciences Meeting*, 2017.
- **C1**. J. Pei, L. Murchison, A. Ben Shabat, V. Stewart, **J. Rosenthal**, et al. "Autonomous Rendezvous and Docking of Two 3U Cubesats Using a Novel Permanent-Magnet Docking Mechanism." *54th AIAA Aerospace Sciences Meeting*, 2016.

Posters, Presentations, and Demos

- Presentation "On-the-fly Adaptation of Backscatter Modulator Impedances Using Digitally-Tuned Capacitors,"", *IEEE WiSNet*, 2021.
 - Poster "Electronic Mode Stirring for Improved Backscatter Communication Link Margin in a Reverberant Cavity Animal Cage Environment," *IEEE RFID*, 2020. (Presented by Sara Reyes)
- Presentation + "A Dual-Band Shared-Hardware 900 MHz 6.25 Mbps DQPSK and 2.4 GHz 1.0 Mbps Bluetooth Poster Low Energy (BLE) Backscatter Uplink for Wireless Brain-Computer Interfaces," *IEEE RFID*, 2020.
 - Presentation "A 25 Mbps, 12.4 pJ/bit Backscatter Data Uplink for the NeuroDisc BCI", *UW ECE Research Showcase*, 2020.
 - Presentation "A 1 Mbps 158 pJ/bit Bluetooth Low Energy (BLE) Compatible Backscatter Communication Uplink for Wireless Neural Recording in an Animal Cage Environment," *IEEE Conference on RFID*, 2019.
- Presentation + "A 6.25 Mbps, 12.4 pJ/bit DQPSK Backscatter Wireless Uplink for the NeuroDisc Brain-Computer Poster Interface." *IEEE BioCAS*, 2018.
 - Presentation "A Silicon Micro Dosimeter for High-Altitude Measurements of Cosmic Radiation." *IEEE Aerospace Conference*, 2018.
 - Poster "Fully Wireless Instrumentation for a Bi-Direction BCI," NeuroFutures Conference, 2018.
 - Demo "IBPoet: An Interactive & Biosensitive Poetry Composition Device," in *ACM UbiComp Conference*, 2017
 - Poster "Aerodynamic Characterization of the Mini Ultra Stick Airframe." *National Conference for Undergraduate Research*, 2012.
 - Demos Numerous demos and informal presentations for fundraising, lab visitors, and outreach guests.

Student & Professional Mentoring

- Summer 2014 NASA Taylor Dayton, Grad Intern, Additive Manufacturing for Nanosatellites
 - 2013-2015 NASA University of Virginia Small Satellite Team
- Summer 2015 NASA Renee Hernandez, Undergrad Intern, Low-cost Total Ionizing Dose Sensing System
 - 2018-2019 **UW** Alexandra Pike, NSF Research Experience for Teachers, *Analysis of the Wireless Channel Inside* a Metal Animal Cage (J1, C7)
 - 2018-2019 **UW** Anissa Dadkhah, UW Undergrad, *Analysis of the Wireless Channel Inside a Metal Animal Cage* and *ZeroScatter* (J1, C5)
 - 2019-2020 UW Tyler Petrie, UW Undergrad, Low-cost Receivers for Wireless Brain-Computer Interfaces (C11)
- 2019-Present UW Sara Reyes, UW Undergrad, Analysis of the Wireless Channel Inside a Metal Animal Cage
- 2020-Present **UW** Tyan Trinh, UW Undergrad, Bit and Packet Error Rate Measurements for the NeuroDisc Wireless Brain-Computer Interface
- 2020-Present UW Anand Sekar, UW Undergrad, Bi-Directional Communication Protocols for Wireless Brain-Computer Interfaces. UW Dept. of Computer Science & Engineering's Honorable Mention for Best Senior Thesis Award

Volunteering & Outreach

- 2018-2020 Paperboys Podcast Scicomm Podcast Co-host
 - 2020 UW UW STEM Upward Bound, Summer Research Section Instructor
 - 2018 UW Summer Youth Electronics Design, Instructor
 - 2018 UW GEARUP, Outreach Presenter
- 2017-Present **UW** Engineering Days, Outreach Presenter
- 2018-Present UW Graduate and Professional Student Senate, Senator
 - 2016-2018 UW EE Graduate Student Association, President
 - 2017 UW EE Soldering Workshop, Instructor
 - 2016-2018 Washington State Opportunities Scholar Program, Mentor
 - 2016 Big Brothers Big Sisters, Mentor
 - 2013-2016 **NASA** *HUNCH* Outreach Mentor, providing hands-on experience to students building space-flight hardware
 - 2015 NASA Virtual Career Fair, Speaker
 - 2018 NASA RaD-X Outreach, Presenter
 - 2013-2016 NASA Speaker's Bureau, Volunteer speaker at local schools and libraries
 - 2014-2016 NASA College of William & Mary's Focus on the Future, Volunteer speaker
 - 2013 International Rescue Committee, Refugee Resettlement, Volunteer

Training & Professional Development

- 2020 **UW** Promoting Safe Interactions with Youth
- 2020 **UW** Reporting Abuse and Neglect
- 2020 **UW** Empowering Prevention & Inclusive Communities
- 2020 **UW** Center for Neurotechnology: Creating an Inclusive Culture
- 2018 UW Green Dot Bystander Training
- 2014 NASA Requirements Development & Management
- 2014 NASA Proposal Development
- 2014 NASA Project Cost & Schedule Management
- 2014 NASA Crucial Conversations: Tools for Talking When Stakes Are High
- 2013 NASA Altium Designer: Schematic & PCB Layout

Reviewer

IEEE Transactions on Industrial Electronics

IEEE Journal of Radio Frequency Identification (RFID)

Technical Experience

Programming Matlab (proficient), Verilog, Embedded C (basic), Python (basic), BASH (basic)

Software Altium Designer, Eagle CAD, LTSpice, HFSS, ADS, GNU Radio Companion, CST (basic)

Protocols Bluetooth Low Energy, UART, SPI, I2C, CAN, USB

Modulations OOK, ASK, M-ary PSK, FSK, OFDM

Lab Proficient with circuit prototyping and debugging, Network Analyzers, Spectrum Analyzers, Oscillo-

Equipment scopes, Multimeters, Soldering (through-hole, surface-mount), Software-Defined Radios

Testing Thermal Vacuum Chamber, Burn-in, Radiation Beam Calibration, IACUC-approved Animal Testing

Experience

Languages & Outside Interests

English Native Speaker

French Proficient (B2/C1)

Flying FAA Private Pilot Glider Certificate (Current)

HAM Radio FCC Technician Class License (KK4VMN)