EDUCATION

Rensselaer Polytechnic Institute

Trov. NY

2159 14th Street Troy, NY 12180

Mobile: 845-866-0441

Computer and Systems Engineering; GPA: 3.76 August 2016 - Present; Expected Graduation Date: December 2020

Skills & Interests

- **Programming**: C/C++, Python, MATLAB
- Technologies and Frameworks: LATEX, Tensorflow, LTspice, Visual Studio, CMake
- Interests: Neuroscience, ML, Statistical Modeling, Signal Processing, Computer Vision

Work & Research Experience

National Center for Adaptive Neurotechnologies

Albany, NY

Research Assistant

Research Assistant

May 2018 - Present

- Improved and maintained BCI2000, a general purpose software for brain-computer interfacing
- Implemented interfaces between biosignal acquisition devices and BCI2000 in C++.
- VA Research Without Compensation (WOC) appointee.

Fly-by-Feel Aerospace Systems Research

RPI, Troy NY

May 2020 - Present

• Aided Dr. Fotis Kopsaftopoulos in building statistical models and applying time series ML techniques to identify flight states of fly-by-feel aircraft.

Projects

• Physical Interfaces for BCI2000

- 1. Developed interface between BCI2000 and Philips amplifier to allow for closed loop feedback through transcranial stimulation.
- 2. Implemented support for ActiCHamp Plus amplifier. Achieved mean 13ms latency.
- 3. Telemetry-based CNS monitor and stimulator for small laboratory animals. Allowed for closed loop interaction between nervous system and BCI2000.
- 4. Audio and video synchronization system. Aligned biosignals, audio and video data by accounting for latency with OpenCV and PortAudio. Added support to record from multiple webcams.
- CNN/RNN for UCF11 Video Action Classification Implemented CNN for spacial feature identification and RNN for temporal feature identification to do multi-class classification (11 classes) on 30 frame video sequences. Achieved accuracy of 1.0 on testing data (N=5,800) and 0.974 on training data (N=1,472).
- CityCube Webapp that gathers local data from Facebook, Twitter, and Google for the City of Schenectady by aggregating data. Finalist at the 2018 Hack Tech Valley event.

Papers

 Markus Adamek, Peter Brunner, Hardware Abstraction to Facilitate the Dissemination and Validation of Electrophysiological Experiments, Accepted one-page research paper and presentation by 42nd IEEE Engineering in Medicine and Biology Society, (EMBS), July 20-24, 2020, Montréal, Québec, Canada.

LEADERSHIP & ACTIVITIES

- Eta Kappa Nu, Honor Society for Electrical and Computer Engineers 2019 President 2020 Webmaster
- ALAC Mentor for Data Structures and Foundations of Computer Science: Provide weekly individual instruction and guidance for students through tutoring and mentoring
- Rensselaer Outing Club Wall Leader Organize and run climbing wall hours for Rensselaer community.
- Member of Troy's Tech Valley Center of Gravity Woodworking and Machining Projects.

HONORS

• Academic Honors: Dean's Honor List (6 semesters).