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# Employment

#### Machine Learning Engineer

Feb. 2020 - Apr. 2020 Holy Grail, Inc. San Francisco, CA

- While working remotely, implemented cutting edge machine learning techniques in a proprietary AI stack.
- Managed and added features to both the front-end and the back-end of the customer-facing web app.
- > Updated product API and managed cloud computing services (AWS).
- Led a custom machine learning edge device project and shipped it to customers.

# National Science Foundation (NSF) Graduate Fellow

Apr. 2013 - Sep. 2016 University of Pittsburgh, Carnegie Mellon University

Collaborated with Pitt and CMU labs on brain-computer interfaces (BCIs).

- Used various engineering and machine learning techniques, such as dimensionality reduction, Kalman filtering, and clustering, to process and analyze neural data from electrode array-based BCI experiments.
- Spearheaded lab code refactoring effort emphasizing reuse, consistent style, documentation, and organization.
- Automated setup of experiments and repetitive lab tasks using Autohotkey, PowerShell, and IFTTT.
- Effectively communicated complex ideas through data visualization, presenting at journal clubs, teaching review sessions as a TA, and volunteering for a high school science outreach program.

## Graduate Student Researcher

Aug. 2012 - Apr. 2013 University of Pittsburgh, Carnegie Mellon University

- Quantified the effect of vibrotactile feedback for assisting BCIs by analyzing hand reaching trajectories.
- Implemented Gaussian fits for receptive fields and mapped contrast, spatial frequency, and temporal frequency tuning in a visual cortex experiment.
- Performed cross-correlation analyses on neural spike train data with jitter correction and normalization.

### Skills

### AI & Machine Learning

- > PyTorch, Keras, Tensorflow, ml5.js
- Evolutionary algorithms, Bayesian optimization
- Bayesian neural networks,
   Gaussian processes
- AutoML, gradient boosting

# Math

- Probabilistic graphical models, causal inference, and Bayesian modeling
- Dynamical systems and computational neuroscience
- Classical statistics: tests as linear models, regression
- ▶ Information theory
- ▶ Circular statistics

# Development

- Python: pandas, numpy, scipy, scikit-learn, jupyter notebooks
- R: ggplot2, JAGS, Tidyverse, R Markdown
- → MATLAB / Octave
- ▶ HTML, CSS / Sass, JS / JSX
- React, Sentry.io, GraphQL, Gatsby, Styled Components
- ⇒ SQL: PostgreSQL, SQLite
- AWS: Sagemaker, RDS, CloudFront, S3, EC2

# Tooling

- Windows, Ubuntu, Raspbian, WSL
- VS Code, Vim
- » Github, Gitlab, AWS CodeCommit
- ▶ LaTeX

## Awards

# NASA International Space Apps Challenge Global Nominee

2016

Created Dagu, an app prototype providing pastoral communities with networking capabilities and information about water availability, grassland, market prices, and safe routes.

#### NSF Graduate Research Fellowship

2013

Designed a brain-to-brain interface experiment in 2012 proposal, predating the first paper published by another group (Pais-Vieira, Lebedev, Kunicki, Wang, & Nicolelis 2013). Also proposed intra-brain artificial circuits.

#### C-SURE Fellowship

2010

Performed research on and wrote undergraduate thesis about the neuronal control of eye movements, at Pablo Blazquez's lab at Washington University in St. Louis. C-SURE acronym: Cognitive, Computational and Systems Neuroscience Summer Undergraduate Research Experience.

## Education

## University of Pittsburgh

Aug. 2012 - Dec. 2016

M. S. Neurobiology, with thesis

#### Relevant Coursework

- Computational Neuroscience Methods (Pitt Math 3375) Numerical methods, neuron models
- Neural Data Analysis (CMU 86-631) Information theory, estimation, classification, signal detection theory, and continuous decoding
- Neural Signal Processing (CMU 18-698) Derived and implemented algorithms and models from equations. Expectation-maximization, PCA, factor analysis, Kalman filters, log-exp-sum, cross-validation, Gaussian mixture models, stochastic processes, probabilistic graphical models...

# Washington University in St. Louis

Aug. 2008 - May 2012

- B. A. Biology, Neuroscience Track
- B. A. Philosophy-Neuroscience-Psychology, Cognitive Neuroscience Track

# Projects

## Genetic Algorithms on Spiking Recurrent Neural Networks

Used genetic algorithms to induce oscillatory behavior in a population of Izhikevich neurons.

#### Flexible and Fast Spike Raster Plotting

Wrote a popular 5/5 rated MATLAB neural spike train graphing function with a demo simulation utilizing inhomogeneous Poisson processes.

<u>mathworks.com/matlabcentral/fileexchange/45671-flexible-and-fast-spike-raster-plotting</u>

#### Home Automation

Flashed ESP8266 to control cheap smart bulbs without a hub using the MQTT protocol, reprogrammed Amazon Dash buttons to control lights and garage, created automations using YAML and Node-Red.