Maxwell Wong

## EDUCATION

UCI Irvine, CA

Bachelor of Science in Data Science

August 2015 - Present

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- Data Structure Implementation and Analysis [A-]: Design and implementation of data structures in C++.
- Computer Simulation [A]: Time and event based simulations.
- o Machine Learning and Data Mining [A]: Broad coverage of different regression and classification algorithms.
- Data Management and Project in Web Apps [A/A-]: MySQL database management and full stack development of a Tomcat web app.
- o Project in Data Science [A/IP]: Senior capstone project.

## EXPERIENCE

### UCSD Keck Center for fMRI

San Diego, CA

January 2013 - June 2014

- Independent Research Intern
  - Magnetic Resonance Fingerprinting: MR Fingerprinting was a new MR image reconstruction method at the time. Independently validated the method, as well as explored its boundaries and properties. Presented my findings and an abstract at ISMRM 2014.
  - Kernel based image reconstruction: Implemented a kernel based MR image reconstruction algorithm using OpenCL for parallization.

NIH/NIMH Bethesda, MD

Summer Internship Program

 $June\ 2017-September\ 2017$ 

• Semantic vector extraction: Carried out research within a group to develop and optimize machine learning algorithms to extract semantic vector information from MR brain data. Participated in weekly lab meetings, and presented my findings at a NIH-wide poster day.

# Additive Manufacturing

FDM/DLP 3D printing

June 2016 - Present

- Industrial Additive Manufacturing: Enrolled in an Additive Manufacturing course in the Engineering department. Worked with industrial 3D printing systems (Stratasys PolyJet/Fortus) as well as hobbyist style printers.
- o Hobbyist Printing: Built and maintain my own DIY FDM and DLP printers.

### PROJECTS

• Reddit Front Page Predictor: A two part project: (1) Reddit crawler to collect time series data into a PostgreSQL database on all posts in specified subreddits and (2) Machine Learning model to predict whether or not a post will eventually make it to the frontpage.

https://github.com/mwong94/reddit

• PDQ Android Game: Developed a simple word game on Android built using Fragments, inspired by the card game PDQ. The game displays randomly generated problems, and provides solutions drawn from a SQLite database. https://github.com/mwong94/PDQFragment

#### SKILLS

- Languages: Python, Java, C, C++, R, Bash, JSON, XML, Perl, YAML
- SQL: MySQL, PostgreSQL, SQLite
- Machine Learning: scikit-learn, Keras/TensorFlow, CNN, Autoencoders
- Operating Systems Experience:
  - o MacOS, Windows, UNIX (Linux and FreeBSD)
  - Extensive experience with Debian, RedHat families (e.g. rebuilt lab's Ubuntu GPU compute server while at NIMH)
  - o Virtualization: QEMU, KVM, Xen, Proxmox, Docker
  - o Self hosted GitLab/OpenVPN/OpenSSH Docker server
- LaTeX: This resume is in LaTeX (https://github.com/mwong94/resume)
- Technologies: AWS, GCE, Beowulf clusters