WENLONG XIONG **1 (650) 862-9170 github.com/wenlong

wenlongx@ucla.edu aithub.com/wenlonax

WORK & EXPERIENCE —

Bloomberg, Software Engineering Intern

June 2018 - Sept 2018

- + Wrote an event ingestion service using Kafka for Instant Bloomberg Chat that filters and enriches every message sent from Bloomberg terminals realtime, before routing them to downstream NLP applications
- + Created python utility library around Apache Kafka that multiple services in the IB Chat team use to communicate with Kafka clusters
- + Advocated for the quicker adoption of Python 3 features in new services (dataclasses, static type checking, f-strings, etc)

Geschwind Lab, Undergraduate Researcher

April 2017 - Dec 2017

- + Implemented autoencoder neural network in Python using Theano and Lasagne to perform classification and denoising on gene expression data
- + Investigated novel network architecture that used adversarial networks together with autoencoders to reduce batch error in biological data

Hulu, Software Engineering Intern

June 2017 - Sept 2017

- + Rewrote testing script in Python that generated headless web clients to stress and soak test the Hulu Live TV service
- + Used Apache Aurora to run load testing jobs on an Apache Mesos cluster, and used NewRelic to collect log information
- + Created UI for load testing application using JQuery, Flask, and Redis

Texas Instruments Product Marketing Intern

June 2016 - Sept 2016

- + Wrote Energia library in C/C++ to provide software support for newly released 4G LTE Evaluation Kit (EVK4) by Telit Communications PLC
- + Created motion tracker using OpenCV for 2016 TI Intern Design Challenge

VCLA Research Center, Undergraduate Researcher

July 2015 - Sept 2015

- + Wrote Python program to generate 3D Maya models from CSV files and use models to perform real-time error checking against robot arm position
- + IEEE ICRA 2016 conference paper contributor

Plethora, Factory Automation Intern

June 2014 - Sept 2014

+ Designed, assembled, and tested Beaglebone/Arduino-controlled robots that automatically loaded parts in and out of CNC mills

ACTIVITIES & PROJECTS —

UCLA IEEE Student Branch

July 2015 - May 2018

External Vice President (2016-2018), Treasurer (2015)

- + Communicated with UCLA Electrical Engineering department and other engineering student clubs to host school-wide events, maintain corporate connections, secure funding, and shape the organization's future direction
- + Managed organization finances and approved over \$25k of purchases

Startup Fair LA (Bruin Startup Fair)

Aug 2015 - Dec 2016

Primary Organizer (2016), Sponsorship Lead (2015)

+ Organized 2 bi-annual startup-focused career fairs each with over 35 participating companies and 3 corporate recruiting information sessions

EDUCATION –

M.S. Computer Science, 2018 - 2019 UCLA | Spec. in Artificial Intelligence

B.S. Computer Science, 2014 - 2018 UCLA | GPA: 3.76

SKILLS —

PROGRAMMING LANGUAGES

- + Python
 - + Javascript
- + C / C++
- + Lisp
- + BASH
- + R

TECHNOLOGIES & FRAMEWORKS

- + Keras
- + Jenkins
- + Lasagne
- + Apache Kafka + Apache Aurora
- + Theano
- + Redis
- + Tensorflow + Scikit-Learn
- + React
- + Docker
- + Flask

PUBLICATIONS —

+ Robot Learning with a Spatial, Temporal, and Causal And-Or Graph DOI:10.1109/ICRA.2016.7487364

HONORS —

+ Upsilon Pi Epsilon Computer Science Honor Society

COURSEWORK —

GRADUATE LEVEL

- + Applied Statistics (In Progress)
- + Information Theory (In Progress)
- + ML for Bioinformatics (In Progress)
- + Neural Networks & Deep Learning
- + Neural Signal Processing

UNDERGRADUATE LEVEL

- + Algorithm Design & Complexity
- + Artificial Intelligence
- + Computability Theory
- + Computational Genetics
- + Computational Medical Imaging
- + Computer Networking
- + Database Systems
- + Machine Learning
- + Programming Languages
- + Intro to Discrete Mathematics
- + Intro to Probability Theory