# **Andrew Liu**

2523 Ridge Rd. #425, Berkeley, California 94720 United States 208-859-4650 | ahliu@berkeley.edu | https://github.com/Eschew

### **EDUCATION**

## University of California, Berkeley

Bachelor of Science, Electrical Engineering and Computer Science GPA: 3.81

May 2018

Coursework: Data Structures, Machine Learning, Discrete Mathematics, Probability Theory and Random

Processes, Introduction to Machine Structures, Multivariable Calculus and Linear Algebra

### TECHNICAL SKILLS

Programming Languages: Java, Python, C, SQL, Matlab, PHP, HTML, CSS

Workflow Tools: Git, REST, Microsoft Office Suite, Bootstrap

Language: Intermediate Mandarin

## **WORK EXPERIENCE**

Hewlett PackardBoise, IdahoResearch and Development InternSummer 2014

Developed computer vision debugging software for printer formatters. The final product was a computer vision application capable of diagnosing a printer's flashing error sequence and linking it to a specific error message.

- Designed and implemented light recognition image processing algorithms with near 100% accuracy
- Presented a proof-of-concept demonstration to leading developers at HP
- Built a desktop and mobile interface for customers use and a developer mode for HP use
- Filed a potential patent for techniques developed

Hewlett PackardBoise, IdahoWeb Database InternSummer 2015

Deployed interfaces and frameworks for automatic migration and transformation of customer bug data between independent internal databases.

- Developed an interface to allow technician employees to tag additional customer metadata
- Created a testing interpreter to validate correct SQL query cases
- Employed live synchronization and atomic locking to prevent data collisions

OskiLab Berkeley, California

Research Assistant Fall 2015

Worked on data scraping and pre-processing methods, employing optical character recognition to extract textual data from graphics.

## **PROJECTS**

## **Reddit Link Parsing Bot**

October 2014-January 2015

Python, CSS

Using PRAW API, developed a Python script that scans Reddit's content and identifies Reddit links posted by users. The script parses the link for textual data and posts a reply utilizing a custom-made CSS style sheet. Tested on live server with generally positive responses.

Player-Rank Project October 2015

Python

Developed a modified player-rank algorithm based on the weekly performance of League of Legends solo queue to identify the top players. Started as a class project.

#### **AWARDS**

California Alumni Association Leadership Scholar (2014) - A merit-based scholarship given to students who demonstrate innovative, initiative-driven leadership impacting their academic, work, or community environment.