YEJIA ZHANG (CHARLEY)

EDUCATION

Graduation: Dec 2017 Major GPA: 3.7/4.0

Advanced Data Structures and Algorithms

Digital Circuits & Systems, Computer Architecture,

Circuits and Linear Systems, Adv. Analog/Digital Design

Multivariable/Vector Calculus, Linear Algebra, Discrete

Math, Probability, Statistics, and Computation Theory

Machine Learning (Statistical & Graphical Approach).

Learning, Recommender Systems & Web Mining

Bayesian Learning, Computer Vision, Neural Nets/Deep

Course Work



SEND EMAIL

SKILLS & KNOWLEDGE

General Software

B.S. Computer Engineer

• Adept with: Java, C/C++, Matlab, Python

University of California, San Diego (UCSD)

- Familiar with: Unix, Swift, Git, Eclipse, Agile Dev.
- Experience with: JS, CSS, HTML, Ruby, TCL

Workplace

- Ample experience with team-oriented work in a professional, fast-paced & demanding environmer both in industry and with peers
- Cogent and terse communication
- Extremely passionate about computer science

EXPERIENCE

Huawei Technologies Co., Ltd. Software Intern

Software Project (2016): JVM Garbage Collector Data Analysis

Winter 2016

- Wrote a Java application that takes in real time JVM garbage collection data, analyzes it, and outputs a list of probable memory leak locations (if any); also predicts the time until termination for programs with memory leaks.
- My application was a component in a comprehensive system diagnostic program which monitors and allocates system resources.

Software Project (2014): CPU Data Analyzer and Usage Predictor

Summer 2014

- Designed and wrote a Java program that takes in large CPU dump files, analyzes individual CPU threads, and outputs an accurate prediction of which threads will use up the most CPU resources. Improved accuracy on average by >10% over previous predictor.
- Also implemented a file output system; all functionalities were then integrated into a larger automated troubleshooting application.

The Institute of Electrical and Electronics Engineers, UCSD Micromouse Team, Lead Programmer

Jan - May 2016

- Wrote C source code for the Micromouse CPU to hold maze data and improve maze navigation.
- Implemented and tested algorithms which allowed the mouse to improve the traversal time of certain zig-zag sections by over 30%.

Mobile App Development

iOS App: Siren (Personal Project)

Summer 2016

- This app allows users to post items they want to buy/sell on merchandise forums; it also conveniently alerts the user when relevant items that are of interest are posted (based on keyword descriptions and category).
- Implemented the server-side backend: MongoDB, API endpoints (with NodeJS), and server logic.

Android App: dev.net (Team Development Project)

Fall 2016

- Developed a platform that connects developers with clients that have great app ideas. Allows developers to apply for client projects and contribute to them while also allowing clients to post their app ideas and search for dev teams.
- Used BDD (Behavior Driven Development) throughout the project; I implemented many UI components such as slide out navigation pages, setup the Firebase server, and wrote many backend features such as relevant search and database communication.

RESEARCH & PUBLICATIONS

University of Notre Dame: Deep Learning Summer Research Intern

Summer 2017

- Research Project: Using Convolutional Nets to Improve Semantic Segmentation
 - Worked with Professor Chen and alongside PhD researchers on cutting edge methods to improve image segmentation results via new network architectures and convolution algorithms - was part of a larger video registration project to aid in biological research.
 - Developed a new deep learning segmentation method that improved the accuracy of many hard cases by as much as 8%.

Paper: A New Registration Approach for Wing Pouch Image Sequence Analysis

October 2017

- From the work above, I helped co-author a paper explaining the use of deep learning to register different wing pouch frames from high resolution videos to help analyze the Calcium ion signal waves for applications in disease studies and other biological research.
- Paper submitted to and pending acceptance from the IEEE International Symposium on Biomedical Imaging (ISBI'18) conference.

LEADERSHIP & AWARDS

Leadership: Global Child Aid Society, Hexian, Anhui, China, Founder (June 2012 - Present)

- Started a humanitarian organization to help underprivileged children by sponsoring their education up until college
- Secured funding (over 12 years) for over \$50,000 to help 18 young students through donations from volunteers and fundraising

Awards & Honors

- Intel Science Talent Search, National Semifinalist, 2013
- Provost Honors (7 Terms) from Warren College at UCSD
- Siemens Competition, National Semifinalist, 2013

All references available upon request.