Xuefeng Zhu





University of Illinois at Urbana-Champaign

BS in Computer Science

Cumulative GPA: 4.00/4.00

Professional Experience

Software Engineer Intern, Evernote, Redwood City, CA

June - August 2015

Dec 2015

- Redesigned the image gallery and work chat on Evernote web client
- Enhanced the search view and notebook sharing experience on Evernote web client
- Developed 7 features and 9 improvements, fixed 40+ bugs
- Technologies used: GWT Thrift Stripes Less Javascript Jira Gerrit

Director of Information, Engineering Council, Urbana, IL

April 2014 - April 2015

- o Managed and maintained the mailing list and EC web server, which hosts over 100 society websites
- Improved and redesigned the EC websites
- Technologies used: Cpanel HTML PHP MySQL Trello

Software Development Intern, Dow AgroSciences, Indianapolis, IN

May - August 2014

- o Collaborated with 3 engineers to develop an administration dashboard, which saves administrators 80% time
- Wrote the user and development guideline for the administration dashboard
- Technologies used: Angular jQuery BootStrap WCF Restful Oracle

m Research Experience

Network at the Speed of Light

May 2014 - Present

Supervised by: Mo Dong, Ankit Singla, Brighten Godfrey

- Integrated PCC, a congestion control algorithm, into Chrome QUIC
- Developed a speed test Chrome extension based on Angularis and Nodejs
- o Maintained SIGCOMM2014 websites and built a template system for updating the website

Healthcare Information System For Mining Drug Side Effects

February - May 2014

Supervised by: Sheng Wang, Chengxiang Zhai

- Designed the functionalities and user interface of the system
- Built the website for demonstrating the system using Angularis and Flask

Projects

Google Sheet based SQL Engine (Available in Github)

• Built a SQL engine based on Google Sheet letting users store data and run SQL Query

EverEdu (Available in Github)

• Developed a web application to improve the interaction between instructors and students

Ischedule

• Wrote an Android app that assists students to organize course schedule and concentrate on lectures

Open Source Projects

• More open source project contributions on Github

Publications

A 3D, Interactive Virtual Instruction Laboratory And A Virtual Model of A Reactor Control Room

American Society for Engineering Education

November 2013

Technical Skills

My Favorite Languages: Python Java C

Other Languages: Javascript C# C++ Go XML CSS SQL Pascal MATLAB Ocamb

Experience With: Angular Ionic GWT Flask Jinja2 Express BootStrap Android Unity3D Hero