

Minwei Xu

(530)746-1225 • mxu31@jhu.edu
Personal Website: <http://minweixu.com>
Github: <https://github.com/vanshady>
Linkedin: www.linkedin.com/in/minweixu

WEB DEVELOPER

Sophomore at Johns Hopkins University. Front-end developer with experience in back-end and dabbling in data science. Passionate about programming and devoted to open-source projects. Extensive experience with React.js, Redux, D3.js. Familiar with Node.js, Nginx, Docker, SQL, Redis, Java, C/C++, Python, and Linux commands.

EDUCATION

JOHNS HOPKINS UNIVERSITY - Baltimore, MD
GPA: 3.7 / 4.0

BS in **Computer Science** Sep 2016 - June 2019 (Expected)
Dean's Honor List (All Quarters)

UC DAVIS - Davis, CA
GPA: 4.0 / 4.0

BS in **Computer Science** Sep 2015 - June 2016
Dean's Honor List (All Quarters)

PROFESSIONAL EXPERIENCE

NEWA TECH -- Shanghai, China **Full Stack Developer**, June to August 2016

In charge of the development of the application. Launched the first demo of the application from scaffold in **four weeks**.

- Created robust **Python** code to preprocess the data, render plots, and auto select **machine learning** models accordingly.
- Connected the **Node.js** server with jupyter server. Used **Redux** to control the data flow. Developed interactive **React** data grids.

RESEARCH

JOHNS HOPKINS CAREY BUSINESS SCHOOL **Researcher Assistant** Fall 2016 - Spring 2017 - Baltimore, MD
Worked with Doctor Shweta Gaonkar. Processed a big dataset. Built a robust web scraper and parsed the data.

UC DAVIS VIDI RESEARCH GROUP **Undergraduate Researcher** Fall 2015 - Davis, CA
Worked in Professor Kwan-Liu Ma's Visualization & Interface Design Innovation (ViDi) research group.

Living Liquid - An interactive visualization of marine animal migration using a tangible object and touchscreen interface. Currently on exhibition at Exploratorium. Developed by Express, Backbone, and Gulp.

Neuroscience Research - Worked with a neuroscience group to explore better data visualization methods. Developed by D3.js

SJTU BASICS LAB (DATA VISUALIZATION) **Undergraduate Researcher** Summer 2015 - Shanghai, China
Worked with Professor Xiaoju Dong at Shanghai Jiao Tong University. Developed by D3.js

AWARDS

- 2016 Honorable Mention ACM-ICPC Mid-Atlantic Region
- 2016 3rd Place Overall HopHacks
- **Orgo Savior** - An **Augmented Reality iOS** app for the visualization of molecules.
- 2016 Most Innovative Hack | Best UX With Amazon Alexa HackDavis
- **Chrome Voice Assist** - A chrome extension that can control the browser by Amazon Echo.
- 2016 1st/80 UC Davis Algorithm Hackathon
- 2015 Division 1 Honorable Mention ACM-ICPC Pacific Northwest Region
- 2015 Best Collaboration Hack Using Moxtra HackingEDU
- 2015 2nd/50 Microsoft Coding Competition, UC Davis

PERSONAL PROJECTS

- **Realtime Chat Application** 2016 - A realtime chatroom. Developed with DigitalOcean Cloud Server, Docker, Nginx, Redis, Socket.io, React.js (Server-side Rendering), Redux, and Express.
- **University** 2016 - A dashboard for the statistics of university data, developed with Material-UI, D3.js, MySQL and Spark (Java).
- **AllCommunication** 2016 - A web application that can translate English to American Sign Language.
- **CrunchBase** 2016 - A query server of the complex crunchbase data, developed by GraphQL, Express, MySQL, and sequelize.

CONTRIBUTIONS AND VOLUNTEERING

- **Computer Science for Kids** | Volunteer | 2015 Fall | Taught 40 Maxwell Rhoda Elementary School students to program.
- **angle-to-direction** | **Author** | An npm package with 2000+ downloads.
- **hackathon-starter** | **Major Contributor** | A boilerplate for Node.js web applications with 18000+ stars.
- **CMS** | **Translator** | A contest management system for IOI and other contests.
- **Contributed** to D3.js, React.js, and Zhihu Search Engine with a scraper and an auto-recommendation feature.