Hao (Holly) Wu

(424) 273-3635 | hwhollywu@gmail.com | https://www.hwhollywu.com 420 Temple Street, New Haven, CT 06511

EDUCATION

Yale University, New Haven, Connecticut

Expected May 2019

Master of Science in Computer Science, Graduate School of Arts and Sciences

Coursework: Databases, OOP, Computer Vision, Linear Models

Vassar College, Poughkeepsie, New York

May 2017

Bachelor of Arts in Computer Science; Economics and Mathematics Minors

Graduated with General Honor (Top 20%), GPA: 3.81/4.00

Coursework: Compilers, OS, Artificial Intelligence, Computer Organization, Computer Science III (Data Structures, Software Design and Implementation), Algorithm, Probability and Statistics, Linear Algebra, Calculus, Econometrics

Aquincum Institute of Technology, Budapest, Hungary

July 2016

Summer Program; independently developed an Android app, MyWalkPet (github.com/hwhollywu/MyWalkPet)

SKILLS

Programming Languages: Java, C++, Python, MATLAB, C, Haskell, Lisp, Scheme, Racket

Tools: Maven, Git, Spring Boot, MyBatis, UNIX, IntelliJ, Android Studio

Statistical Analysis: R, SQL, Stata, Excel

Multimedia Software: Adobe Photoshop, InDesign, Premiere, Final Cut Pro, Autodesk Maya

Languages: Full proficiency in English and Mandarin

EXPERIENCE

Java Software Engineer Intern, Umeng, Alibaba, Beijing

April 2018 - Aug 2018

Developed and launched a data visualization web of mobile analytics, Umeng Compass (compass.umeng.com) Middle-end engineered multiple projects using Java Web tools and Spring framework, including an access control feature to Open API, and a web platform for SDK updates; managed projects across teams

Google igniteCS Program Student Leader, Google at Vassar College

Feb 2017 - May 2017

Initiated a local mentorship program on Robotics for 9 college mentors and 15 high schoolers; Collaboratively trained students on interactive Arduino projects and organized local hackathons

Computer Science Student Coach, Computer Science Department, Vassar College Sept 2015 - May 2017 Facilitated classes and assisted students individually with 20 programming assignments during office hours Relevant Coursework: Intro to CS(using Racket, Scheme), Computer Organization(using C, Assembly languages)

Director of Water Initiative, Vassar Haiti Project

Sept 2015 - May 2017

Organized weekly initiative meetings for 10+ members and multiple on-campus fundraising events; Traveled to Haiti with 12 students; conducted social inquiries and environmental research with Haitians; Maintained the organization website, blog and social media; designed posters for 4 art sales

AWARDS

Best Data Visualization, DataFest 2017 @ Vassar

April 2017

Applied data wrangling methodologies, machine learning, 3 statistical models and visualization strategies to datasets; Developed a data science project in team of 5

2016 Grace Hopper Scholar, Anita Borg Institute

October 2016

Received the merit-based grant to attend the 2016 Grace Hopper Celebration, the world's largest technical conference for women in computing, in Houston, TX.

Best Data Analysis, DataFest 2016 @ Vassar

April 2016

Cooperatively analyzed datasets from Ticketmaster.com and designed a price optimization strategy by using logistic regression and data visualization in R

Most Helpful Hack, CommunityHack

February 2016

Self-taught front-end frameworks and developed a Chrome extension project, a new tab that contains useful links and opportunities for Vassar students