Zhanwen Chen

zhanwenchen.com phil@zhanwenchen.com | 650.382.2583

EDUCATION

VASSAR COLLEGE

BA IN ECONOMICS
MINOR IN COMPUTER SCIENCE
Dec 2016 | Poughkeepsie, NY
Cum. GPA: 3.0 / 4.0
C.S. GPA: 3.3 / 4.0

COURSEWORK

UNDERGRADUATE

Data Structures and Algorithms Parallel Programming Software Development Declarative Programming Modeling and Simulation

SKILLS

PROGRAMMING

Java • C# • JavaScript • Python C • C++ • HTML • CSS MS SQL • PostgreSQL • Shell

FRAMEWORKS

jQuery • Node.js • Socket.io Express.js • Angular.js Bootstrap • Tensorflow • OpenCV ROS

AWARDS

INROADS SCHOLARSHIP

2016

EXPERIENCE

PITNEY BOWES | SOFTWARE ENGINEERING INTERN

Jun 2016 - Aug 2016 | Shelton, CT

- Developed a real-time O(n) database server that decodes and stores messages from PB products around the globe. C#, SQL
- Developed a configuration application that sets up Wi-Fi connection between PB mail printers and Windows-based tablets. C#, Java

PITNEY BOWES | COMMODITY SPECIALIST INTERN

Jun 2015 - Aug 2015 | Danbury, CT

• Developed a supply chain compliance data collection and management database

NESTLÉ WATERS NORTH AMERICA | IS/IT INTERN

Jun 2014 – Aug 2014 | Stamford, CT

• Developed a data analytics pipeline that automated sourcing, staging, visualization, and regressions. SQL, R

PROJECTS

ROADJAMS WEB APP | HACKMARIST

Oct 2016 | Poughkeepsie, NY

Co-created a web app that lets a group of users create and manage a shared Spotify playlist based on their Spotify data and preferences. Express.js, Socket.io, jQuery, PostgreSQL

SIMULATED REALITY EMBEDDED, ML | MHACKS8

Oct 2016 | Detroit, MI

Co-created an Arduino batting robot that uses simulated learning results to hit oncoming objects. C++

TRAIN STREAM WEB APP | STAMFORD HACKATHON

Sep 2016 | Stamford, CT

Co-created a web app that provides multi-modal tranportation options, replete with trip cost and travel time listings. Won an Uber-sponsored prize in the SmartCity category. JavaScript, Google Cloud Platform (Python, NoSQL)

ACTIVITIES

2016	Member	Association for the Advancement of Artificial Intelligence (AAAI)
2016	Member	The Institute of Electrical and Electronics Engineers (IEEE CS, RAS)
2016	Member	VC++ (Vassar Student Developers)
2014	Member	Association for Computing Machinery (ACM SIGAI)