Peter Wang

Education

August 2015 - May 2019 (expected)

University of Maryland College Park, College Park, MD - B.S. in Computer Engineering

- QUEST Honors Program selective program focusing on quality management, process improvement, and system design
- Honors College University Honors
- GPA: 3.91

Skills/Activities

Skills: Python (packages: PyQt, NetworkX, SQLAlchemy, and more), Java, MatLab, SQL, JavaScript, HTML, CSS, JQuery,

Microsoft Office, Autodesk Inventor, social media, Arduino, LaTeX, Django

Language: Fluent in Chinese

Activities: Club Swim Captain, 2016 Georgetown Hackathon

Technical Experience/Leadership

May 2016 - September 2016

Physical Measurement Laboratory at NIST, Gaithersburg, MD- Software Developer

- Used Python to create a turn-key system for completely automated precision mass calibration, saving up to 8 hours a day
- Fully integrated MySQL database into a user friendly GUI using PyQT and communicated with balances and environmental instruments through serial ports

December 2015 - Present

Consult Your Community at UMD, College Park, MD - Business Analyst

- Provided pro bono consulting to Yaatra Ventures, a nonprofit organization aimed at bringing electricity to sub-Saharan African countries.
- Gave technological analysis and recommendations to streamline their process

February 2016

Whisp, Georgetown, D.C.- Team Member

• Created a social media platform for Android at Georgetown Hackathon using Java and Google API. Allows users to upload soundbites at a location, and other users to hear existing soundbites.

May 2014 - August 2014

University of Maryland College Park, College Park, MD - Paid Research Intern

- Coded in MatLab to create dynamic model of unmanned aerial vehicle to aid NAVAIR to verify safety of UAVs to FAA standards. Worked with 4 colleagues to create a program to minimize time, distance traveled, and risk to civilians on a drone flight.
- Delivered a research defense presentation to senior members at NAVAIR.

Awards

- Banneker/Key Full Scholarship, for "significant academic leadership and achievement"
- 2016 NewDay USA Case Competition Runner up
- 2016 Deloitte Case Competition Runner up
- Sandy Heyman Higher Mathematics Award '15