Hammad Zahid

Personal Info

Phone

510-926-8278

E-mail

zahid.hammad8@gmail.com

Website

HammadZahid.com

LinkedIn

www.linkedin.com/in/hammadzahid

Languages

Proficient: Python, C/C++, SQL, SQLite DB

Proficient: HTML, CSS, Javascript,

Node JS

Familiar: Linux, Unix, TCP & IP

Knowledge, SSH, DNS

Proficient: Bootstrap and Foundation

Web frameworks

Software

Familiar: Github, Sharepoint, Google Drive

Proficient: Microsoft Excel & MS

Access Databases

Proficient: Adobe Photoshop, Canva, InVision Prototyping

Soft Skills

Proficient: Research, Sourcing, Collecting & Analyzing data

Strong: Leadership, Presentation, Teamwork, Positive Attitude

Strong: Verbal & Written

Communication, Public Speaking

Natural Languages

English, Urdu, Hindi, Punjabi, Spanish

Clubs and Hobbies

Computer Science Club (member)

Association for Professional Development (co-president)

Traveling, Flipping Bikes, Making Youtube Videos, Cooking, Soccer

Education

Sep 2015 -Dec 2019

UC Davis - B.S Computer Science - Minor: Economics

Cumulative GPA: 3.2/4.0 | Web Programming, Software Engineering and Object-Oriented programming, Data Structures and Algorithms, Statistics for Engineers, Discrete Math, Calculus, Ethics in Technology, Entrepreneurship, Macro + Micro Economics

Experience

Jun 2018 -Sep 2018

Engineering and Operations Intern

AT&T, Ethernet and Networking Operations Center

- Comparing query speeds through SQL database analysis with Oracle TOAD and MS SQL Server Management App.
- Delivered weekly operational reports from Microsoft Power BI to assist management in operational efficiency and decision making.
- Completed Internal Trainings: IP Routing (OSFP, BGP, VRRP), Internetworking TCP/IP (VoIP, connection and connectionless services, OSI model), 4G LTE, spectrum, capacity, and coverage, VoLTE), Software Defined Networking (Concept, architecture, uses), Scrum Overview, Design Thinking and other ongoing trainings.

Jan 2018 -

Economics Research Assistant

Jun 2018

University of California, DavisAnalyzed data on implementation of WHO legal code on infant food products.

Systematically gathered health outcomes, lobbying efforts, and complaints at the WTO, impacting direction and content of research paper.

Sep 2017 -

Intern TA - Computer Technology Course

Dec 2017 University of California, Davis

 Facilitated teaching in Web Design, Excel with functions, Advanced Microsoft Word, Open Office & Microsoft Access Databases to 80 students weekly.

Jun 2017 -Sep 2017

Product Development Intern

2017 Techsoup, Caravan Studios

- Researched UI designs of dashboards, designed InVision prototypes for share feature and created an instructional promo video
- Hacked Chromecast to display app dashboard analytics on office TV and organized product development life cycle in Trello cards increasing productivity and workflow.

Jun 2017 -Jul 2017

Computational Economics Research Assisant

University of California, Davis

 Built Python scraper to iterate 1800 URL's and data mine 10,000 units of names, addresses, zip codes and phone numbers for mapping and analysis.

Jun 2014 -Aug 2014

Biofuel Energy Research Intern

Lawrence Berkeley National Labs

 Researched, analyzed and experimented with cellulolytic bacteria to create synthetic biofuels and renewable energy sources. Interpreted lab data paying attention to key details to evaluate accuracy, declare new discoveries and share information to senior researchers.

Projects

- <u>BlinkTutor</u>: Prototyped GPS proximity on-demand tutoring app, used foundation framework,
 Google Cloud server and implemented domain hosting at HackEDU and Launch Hackathon.
- Pixs and Places: Built web app to display location of an image using landmark detection from Google's Cloud Vision and Maps API at HackDavis.