Kevin Huang

linkedin.com/in/khu998 | khu998.github.io | 646-619-7508 kh853@drexel.edu

Education

Drexel University

Bachelor of Science in Computer Science

Minor in Film Productions

Philadelphia, PA

Expected Graduation: June 2021

GPA: 3.39

Skills

- Programming Languages: Java, Python, C++, HTML5, CSS3, Javascript, mySQL, Denizen
- Softwares/Hardwares: Visual Studios, Linux, Github, Adobe Premiere, Android Studios, Arduino
- Interpersonal: Mandarin language, leadership, teamwork, creativity, communications

Technical Projects

iPipeline Inc. Support Test Project, front and back-end developer Computer and Informatics Design, DragonSoar, back-end developer Drexel Senior Design Project, back-end developer

Experience

Nokia Murray Hill, NJ

Optical Networking Tester

April 2020 to September 2020

- Automated System Verification tests for 1830 High Speed Optics with a team of 60+ members
- Developed an automation testing framework for security with a product deployed over 130+ countries.
- Contributed to the world's top producer of high speed and fast growing optical networking equipments.

Internet Pipeline, Inc
Tier III - Technical Support
Apr

Exton, PA April 2019 to March 2020

- Root cause analysis on critical production issues in a cloud-based, industry leading SaaS company
- Supports implementation, testing, and debugging for over 150 insurance carriers and 10+ products
- Communicates with all levels of personnel to track project, carrier, or system integration issues

Self-Employed From Philadelphia
Personal Tutor November 2017 to Present

- Mentors more than 6+ tutees weekly in STEM subjects and standardized tests
- Understandably and patiently guides struggling learners both personally and academically
- Motivates middle and high school students to focus on schoolwork, education, and personal goals

Seorabol Korean Restaurant

Philadelphia, PA

Waiter

August 2016 to December 2017

- Communicated with co-workers professionally and consistently throughout long work days
- Maintained calm, focused, and productive in a high-pressured, fast-paced environment
- Serviced up to 300 multicultural customers of all ages and accommodations daily

Relevant Coursework

Software and Hardware Architecture Artificial Intelligence and Machine Learning Computer Programming I, II Software Verification and Validation Scientific Data Analysis and Software Evolution Data Structures and Algorithms