

# 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. Exton, PA  
Tier III - Technical Support 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