

Stephen Hullender

Philadelphia, PA | stephull@temple.edu | [linkedin.com/in/shullender](https://www.linkedin.com/in/shullender) | stephull.github.io | (267) 315-9543

EDUCATION

Temple University, College of Science and Technology, Philadelphia, PA

Bachelor of Science in Computer Science, Minor in Data Science - Concentration in Computational Analytics

GPA 3.24/4.0, Dean's List Award Fall 2020

Expected graduation date: December 2022

Relevant coursework: Projects in Computer Science, Foundations of Machine Learning, Software Design, Calculus III, Smart Sensing & Devices, Data-Intensive & Cloud Computing, Mobile App. Development, Wireless Networks & Security

SKILLS

Python, Java, JavaScript, HTML, CSS, SQL, C, Linux, Git, MySQL, AWS (EC2, S3), React.js, Flask, Android Studio, Eclipse, Hadoop, pandas, NumPy, scikit-learn, Google CoLab

EXPERIENCE

Incoming Backend Engineer Intern | Above & Beyond Studios, Inc., REMOTE August 2022 – February 2023

Undergraduate Research Assistant | Temple University, Philadelphia, PA May 2022 – Present

- Analyze network security datasets by comparing classification scores for adversary detection based on 10 assorted machine learning algorithms via Google CoLab and Weka (Java)
- Assemble stratified k-fold and train-test split validation models using scikit-learn to sort predicted and actual values using 42 dataset attributes to predict from 23 target values, 99% accuracy rates from 80% of algorithms
- Research comparison of Naïve Bayes neural network classifiers for higher improvement in classifying scores
- Customize visualizations of scores and error percentages using matplotlib for improved visual understanding to researchers, and author Microsoft Word report for publication purposes

Computer Lab Consultant | Temple University, Philadelphia, PA August 2021 – Present

- Troubleshoot computers, intermedia equipment, and Windows operating systems among three laboratory settings to reduce response issues and satisfy client requests
- Coordinate the inspection of 60 workspaces to check working hardware, and tidy lab areas between open lab hours and prior to closing hours to accommodate uninterrupted course instruction

Classroom Assistant | Temple University, Philadelphia, PA August 2021 – May 2022

- Tutored 60 first-year students introductory data science and statistics concepts for Elements of Data Science for the Physical and Life Sciences and supported engagement of disciplinary knowledge in course materials
- Demonstrated data analyzation and manipulation techniques using pandas and NumPy on 15 laboratory projects via Jupyter Notebook (Python) to help students learn relational database and machine learning skills
- Provided office hours via Zoom four hours weekly, graded lab assignments and charted participation points for students visiting outside classroom hours

TECHNICAL PROJECTS

Korean Building Blocks – Independent Project June 2022 – Present

- Encode React.js frontend and Flask backend web application to teach users the Korean language by assembling blocks of various vowels and consonants together, includes dataset of 11,172 character combinations
- Categorize entries from Korean-English dictionary website by integrating Python web scraping library with Selenium WebDriver for translations, implement speech synthesis API to help with audible learning

How Can I Help – Junior Capstone Project April 2022 – May 2022

- Programmed mobile application in Android Studio (Java) application with team of four members to request or advertise charitable items or services, including XML for design layouts and testing with emulator software
- Incorporated Google Maps API to provide visual assistance in local postings, customization of map interface provided by marker and information window adapter classes, information retrieved via NoSQL database

AFFILIATIONS

Temple Association for Computing Machinery, Member

September 2020 - Present

Temple Dean of Students, Cherry Pantry Volunteer

August 2020 – July 2022

National Science Foundation, RESPECT and CISE PI Meeting Conference Volunteer

May 2022