# Samuel Johnson

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#### PROFESSIONAL EXPERIENCE

#### Lockheed Martin, Moorestown, NJ - Associate Software Engineer

Jan. 2022 - Present

- Develop and maintain interfaces on the Aegis Weapons System, using the Model-View-Controller architecture.
- Utilize **Java Swing** for the frontend GUI, **MySQL** for the backend database, and Data Distribution Service (DDS) messaging protocol for client/server communication.
- Conduct level one unit testing with Java libraries JUnit and Mockito, achieving at least 80% branch coverage.
- Perform acceptance testing using Python and Robot Framework to ensure client requirements are fulfilled.
- Identify defects in the code and verify proper feature implementations during integration testing.
- Modernized a legacy communication library including automated testing and deployment using a Jenkins pipeline job.

# DevPSU Startup - Project Manager, Software Engineer

2019 - 2020

#### Club Matching

- Created a **web app** to match Penn State students to clubs and activities based on their interests and affinities; Penn State President Barron remarked, "[he was] surprised that Penn State didn't have something like this already."
- Led a team of five Penn State students through the proposal, prototype, and presentation phases of the Nittany AI Challenge; was one of the 30% of teams selected to create an MVP.
- Secured a funding grant to build out an MVP and presented it to a team of corporate representatives at the Challenge's second phase.

#### **Bullying Prevention**

- Led a team of four Penn State students in developing a **Django web app** that provides schools and workplaces with the tools to manage the submission and retrieval of bullying and harassment reports.
- Managed the project using the agile/scrum development lifecycle and completed sprint progress reports throughout the project lifespan.
- Our **open-source codebase** was good enough that another team used the project and was able to easily build upon it for the following year's Nittany AI Challenge, adding a machine-learning element.

### **EDUCATION**

The Pennsylvania State University, University Park

2018 - 2021

Bachelor of Science in Computer Engineering | GPA: 3.94 | Magna Cum Laude | Class of 1922 Memorial Scholarship

• Relevant Coursework: Data Structures and Algorithms, Operating Systems, Computer Organization and Design, App Development, Signal Processing, Computer Networking, Computer Vision

## RELEVANT SKILLS

### **Programming Languages**

Python, Java, C, Swift, C#, MySQL, HTML/CSS, Assembly

#### **Software Processes/Tools**

Git, Linux, Jenkins, Atlassian Tools, Agile Methodologies, DevOps, OOP, MVC

PROJECTS 2021

**AI Tuft Analysis [C#/Unity]** - Designed a software process that takes in video data of tuft testing and maps it to the UV coordinates of a 3D model. Managed the project as the lead engineer and worked on 3D reconstruction and UV mapping in Unity. We placed 3rd overall out of 72 teams in Penn State's capstone showcase. <a href="sites.psu.edu/lfshowcasefa21/2021/12/09/ai-ml-tuft-data-processing/">sites.psu.edu/lfshowcasefa21/2021/12/09/ai-ml-tuft-data-processing/</a>

**Call Stats [Python]** – Developed a discord bot to observe activity on a voice channel and provide users with statistics about call length, number of participants, etc. Used the discord.py library to collect data and Plotly to create a Gantt chart to showcase it. sam.johnson-clan.us/project-pages/discord-stats.html

2020

**Lion Cloud Storage Driver** [C] – Created a storage driver to access an array of network disks from scratch using C and its standard libraries. Successfully passed all given test cases throughout the semester-long project which contributed to an A in my systems design class. sam.johnson-clan.us/project-pages/lion-cloud-simulator.html