Mohammed Mowla

640-444-0691 | m.mowla03151@gmail.com | linkedin.com/in/mmowla | github.com/Collyz

EDUCATION

Stockton University

Galloway, NJ

Bachelor of Science in Computer Science, Minor in Mathematics

Aug. 2020 - May 2024

GPA: 3.79 | Honors: Stockton University Provost's Scholarship (4 Years)

EXPERIENCE

Federal Aviation Administration

June 2024 – Present

Student Intern - A.M.M.S. Egg Harbor Township, NJ

- Developed 109 risk reduction tests for an Air Traffic Technical Operations iOS app, using Appium and Python
- Led a team of 11 interns in the development of an extensive organizational Wiki site using Confluence and Jira integration for the Air Traffic Safety Management Team
- Conducted research on LLMs and their potential to accelerate Test and Evaluation (T&E) within the FAA

Stockton University

Sep. 2023 - May 2024

Student Tutor

Galloway, NJ

- Assisted **30+** computer science students in Programming 1 & 2 in **Java** and **Python**, offering guidance on coding concepts such as stacks, queues and trees.
- Conducted 1-on-1 tutoring sessions in math disciplines including physics programming, discrete math, and calculus
- Employed various teaching methodologies to increase student interaction and growth

Federal Aviation Administration

June 2023 – Aug. 2023

Student Intern - A.M.M.S.

Egg Harbor Township, NJ

- Led the implementation of Appium automation on an Air Traffic Technical Operations iOS app using Java
- Assumed co-leadership in a cohort project, providing guidance to 6 interns in understanding the virtualized instillation of Simulated Driver Radar Recorder (SDRR)
- Utilized a virtualized **Ubuntu** shell environment via **MobaXTerm** to install, use, and gain an understanding of the applications of **SDRR** and its ecosystem

Research

Lake Fred Research Project

Jan. 2023 - Nov. 2023

Galloway, NJ

- Stockton University Math Research

 Gathered geospatial data from Lake Fred at St
 - Gathered geospatial data from Lake Fred at Stockton University and applied the SciPy library to perform a
 Delaunay Triangulation to extract triangulation information
 - Employed Blender's **Python API** to transform **2K+** points into a triangulation of a 3D model of the lake which allowed for exporting the model into a 3D printable for better visualization and understanding of the lake bed
 - Developed a website using **Three.js**, **Vite**, and **Bootstrap** to visually depict and interact with the 3D lake model, allowing users to view the surface and wireframe

Projects

DCGAN Animal Image Generation | PyTorch, Python, Computer Vision

 $April\ 2024-May\ 2024$

- Conducted preprocessing of images from Animal-10N and Kaggle Cats & Dogs datasets for image generation
- Developed DCGAN models in PyTorch utilizing Batch Normalization, ReLU activations, and BCE Loss
- Trained best model for 1k epochs on 12.5K cat images, resulting in a 70% quality increase on generated images

Desktop Inventory Application | Java, Maven, Git, MySQL, JavaFX MVC, FXML

May 2018 - May 202

- Streamlined inventory management for a local business by developing a JavaFX desktop application
- Implemented CRUD functions on a MySQL database that validates admins, tracks inventory, and logs buyers
- Incorporated an order tracker, view filters, sortable tables, responsive search, and email functionality

Technical Skills

Languages: Java, Python, JavaScript, HTML/CSS, SQL (MySQL), PHP, C#

Frameworks: Node.js, TailWindCSS, Bootstrap, Svelte, WAMP, Apache Tomacat

Developer Tools: Visual Studio, IntelliJ, PyCharm, Git, VS Code, Eclipse, Blender, Maple, Angular

Libraries: Three.js, p5.js, NumPy, PyTorch, Matplotlib, SciPy, JFreeCharts, JUnit