GREGORY GLATZER

Email: gregoryg323@gmail.com LinkedIn: linkedin.com/in/gregory-glatzer

Cell: (267)-229-6863

GitHub: https://www.github.com/g1776 **Website:** http://g1776.pythonanywhere.com/g1776

SUMMARY

Junior pursuing a Bachelor of Science in Applied Data Science with a passion for software development, data analysis and full stack development.

EDUCATION

The Pennsylvania State University, College of Information Sciences and Technology

B.S. Applied Data Science August 2019 – May 2023 Cumulative GPA: 3.94

EXPERIENCE

OpenVessel – Team Member and CTO

- Led a technical team of 14 for over 200 hours through full stack development of a Flask webapp.
- Worked with Penn State Hershey Medical Center Clinical Radiology Research Group (CRRG)
 radiologists to develop a liver-lesion detection and classification system using Convolutional
 Neural Networks with Tensorflow.
- Won 2nd place in the Nittany AI Challenge. The 2020 Nittany AI Challenge included 196 students on 59 teams competing for a total of \$50,000 in funding.

EY sponsored project - Team member

- Worked in a team of 3 for over 170 hours on a customizable dashboard that helps consultants better understand the companies they are working with.
- Developed web scraping scripts to gather stock, legal, and twitter information.
- Visualized results with interactive graphs made with Bokeh.

Intonation Map Creator - Personal Project

- Developed a full stack website that gathers and analyzes intonation data for woodwind players.
- Visualized real-time data with interactive visualizations made with recharts.js
- Deployed on Google's Firebase platform and utilized their authorization and realtime database features.
- https://www.intonationmap.com

LEADERSHIP EXPERIENCE

IST Diplomats

- Selected by Penn State College of IST faculty through a competitive application process
- Works closely with faculty, prospective students & parents, and current undergraduates
- Trained in conversation skills, self-awareness, professional development

SKILLS

Data Science/ Machine Learning

- Python
- SQL
- Bokeh, Matplotlib
- Pandas, NumPy
- Web Scraping
- Data Preprocessing

Web Development

- Flask, React
- HTML/CSS, JavaScript
- Bootstrap
- Recharts.js
- Google Firebase

Other

- All-national, all-eastern, allstate clarinetist
- Saxophonist
- Flautist

May 2020 - Present

November 2019 -November 2020

November 2020 - Present