#### **PROFILE**

Software Engineer proficient in backend development, particularly with Python. Have also held roles in DevOps, Infrastructure, and Machine Learning. Skilled at debugging obscure issues, and writing strong documentation and unit tests to prevent them from happening again.

### **EDUCATION**

## M.S. in Computer Science, May 2025

Temple University, Philadelphia, PA | 3.83 GPA

## B.S. in Mechanical Engineering, June 2016

Drexel University, Philadelphia, PA | 3.86 GPA

#### **SKILLS**

- Programming Languages: Python, Java, C++, JavaScript (Node.js), Ruby, SQL, C, Perl, Bash, MATLAB
- Frameworks: Flask, Django, FastAPI, SpringBoot, Rails
- Cloud Development Tools: AWS, Docker, Kubernetes, Helm, Snowflake
- Testing Tools and Frameworks: Selenium, Cucumber, pytest, JUnit, GoogleTest
- CI / CD: GitHub, GitLab, Jenkins
- Database Tools: psql, mysql, dbt

#### WORK

#### Arcadia | Remote

Late-stage startup utilizing utility data for renewable energy solutions

Senior Software Engineer

Software Engineer III

Software Engineer II

April 2024 - Present April 2023 - April 2024

April 2022 - April 2023

Growth and Governance Team

- Debugged Java applications for handling proration and inference of utility data
- Collaborated with internal teams to implement improvements to an address geocoding service
- Created a tool to optimize memory use for tasks running on Kubernetes
- Created application deployment processes using GitHub Actions and Helm

## Residential Utility Data Team

- Developed utility connectors in Python that authenticated users and captured residential utility data from consumer utility portals and websites
- Lead an effort to move utility connectors from running on AWS Lambda to Kubernetes
- Updated Rails models, controllers, and processors for managing data in a Postgres database
- Increased the scope and size of unit tests, as well as giving several internal presentations to enable other team members to do the same

### The Stratagem Group | King of Prussia, PA

Small-scale contractor for various programs spanning across the DoD and Intelligence Community Software Engineer Senior August 2019 - April 2022

App Framework & Infrastructure Contract

- Defined and implemented a program-wide DevSecOps pipeline that could build, test, scan, and package C++, Java, and Python applications through GitLab CI/CD
- Developed libraries in C++, Java, and Python to simplify API calls to a customer SDK
- Fixed library linking issues that occurred when compiling C++ code using Autotools
- Found and resolved bugs by deploying and testing applications in an OpenShift pipeline

#### Automated Testing Contract

- Created an AWS Lambda Python application to export / import TestRail project data
- Developed automated UI tests using Cucumber.js and Selenium to simulate user actions for over 40 different test scenarios
- Created Python, Java, and Node.js automated test pipeline templates in Jenkins

## Cloud Development Contract

- Designed and implemented a backend REST API query service using Spring Boot
- Implemented unit tests using JUnit and Mockito

## Machine Learning Contract

- Created and improved functions for reading and classifying incoming data from an Apache Kafka broker
- Developed methods for hyperparameter optimization utilizing Optuna

#### Co-op Program Recruitment Lead

• Lead the process for recruiting and hiring students from the Drexel University Co-op program

## Lockheed Martin, Space Systems Company | King of Prussia, PA

Large-scale contractor for various programs spanning across the DoD and Intelligence Community
Software Engineer April 2018 - August 2019

Associate Software Engineer

September 2016 - April 2018

- Automated software installation and server configuration tasks
- Supported weekly deployments to a factory level test environment
- Developed Perl scripts to synchronize software packages on an air-gapped system
- Created and improved End-to-end tests using Selenium and C#

#### RESEARCH

## Temple University

Capstone Project

January - May 2025

• Implemented state of the art algorithms for the Traveling Salesman Problem, including Ant Colony Optimization and Q-Learning, and compared efficacy on several problem types

## Center for Data Analytics and Biomedical Informatics | Temple University

Independent Study Project

August 2022 - May 2023

- Developed a PyTorch RNN pipeline to classify retinal images for indicators of hypertension
- Improved the model via hyperparameter tuning, oversampling, and image augmentation

# Center for Data Analytics and Biomedical Informatics | Temple University Social Media Bias Identification June 2022 - August 2022

- Parsed data from articles, Tweets, and Reddit posts related to the Russo-Ukrainian War
- Mined novel data from Reddit related to the Russo-Ukrainian War

## PERSONAL PROJECTS

#### March Madness Predictor | https://andygnias.com/march-madness/

• Creates brackets for the Men's NCAA Division 1 Basketball Tournament. Evaluation mode allows manual bracket selection via a Django app, utilizing scraped data, and prediction mode makes automated selections using various prediction methods.

## Spotify Playlist Generator | https://andygnias.com/SpotifyAPI

• Generates a Spotify playlist for a user from a text-based list of tracks via a Flask app

#### Secret Santa Selection Manager | https://andygnias.com/Secret\_Santa

• Makes Secret Santa selections for a group, considering exceptions, and emails the assignments to participants via Gmail API