Elijah "Lijah" C. Nicpon (They/Any)

Atlanta, GA | U.S. Citizen | (678) 876-6531 | elijah@nicpon.com | elijah.nicpon.com | github.com/elijahnicpon/

Education & Certifications

Georgia Institute of Technology | Atlanta, GA

Fall 2021 - Present

Candidate for Bachelor of Science in Computer Science, GPA: 3.93

Expected Graduation: December 2024

Lean and Six Sigma Green Belt | Administered by IISE

September 2023

Skills

Programming: Python (poetry, pandas, sklearn, deap, ArcPy), JavaScript (React, Angular, Vue), Java (Spring), C, R, Go, Dart **Tools:** Adobe Creative Cloud Suite, Angular, AngularJS, Apache Tomcat, ArcGIS, Azure (Functions, Logic Apps, Blob Storage), AWS (DynamoDB, Lambda, CloudWatch) Canva, Docker, ELK Stack, Figma, Flutter, Git, GitHub/GitLab Actions, Kubernetes, MS Teams, MongoDB, MySQL, Postman, Power BI, Processing, React, Sentry, Slack API, Snowflake, Splunk, Streamlit, Swagger, Terraform, Tines, VirtualBox, Vue, Wireshark

Experience

Lockchain The all-in-one AI to manage risk in crypto.

Software Engineering Associate (Part-Time)

August 2024 – Present

o Added support for wallet transaction monitoring on UTXO chains, including BTC, BCH, SOL Software Engineering Intern (Part-Time)

March 2024 – *May* 2024

- o Designed and deployed client-facing custom Slack notification bot in Python, hosted with AWS Route54, CloudWatch, DynamoDB, and Lambda, increasing customer response time and platform engagement.
- o Contributed to AI-powered backend and administrative console and API with AppSmith, Poetry, and AWS DynamoDB.

MongoDB A developer data platform

Software Engineering Intern, Cloud Insights and Telemetry

June 2024 – August 2024

- Built data pipeline to increase monitoring capabilities to better understand customer needs, with Go, Java, and AWS Kinesis
 - O Added new data collector to the MongoDB Agent, which runs alongside active deployments and queries desired data, exporting to control plane, written in Go
 - o Built new endpoint on control plane, which processed, tokenized, and exported data to AWS Kinesis, written in Java
 - o Ensured stability of the above components with rigorous unit, integration, and end-to-end tests
- o Formalized software engineering processes, including regular contributions to documentation and leading tech syncs

Kudelski Security A global managed security services provider

Full Stack Software Engineering Intern (Part-Time)

May 2023 – March 2024

- Designed phishing email detection pipeline, leveraging Azure Logic Apps, Azure Functions, Blob Storage, and the Microsoft OpenAI Service to decrease load of false reports on analysts, building a constantly evolving phishing email dataset to train classification models, implemented on the Nagra-Kudelski Group's 4000 user network, providing relevant report feedback, increasing cybersecurity awareness.
- Developed sales and evaluation tools with Snowflake and Streamlit to provide compelling visualizations to aid sales. Hosted tools with CICD pipeline leveraging Docker and Kubernetes for secure company-wide access, responded to feature requests for improved accessibility and usage.

Full Stack Software Engineering Co-Op

January – April 2023

- Built front-to-back SIEM rule execution monitoring application with technologies including Spring, Vue, and ArangoDB.
- Developed repository monitoring dashboard with Snowflake and Power BI to identify vulnerabilities in company projects.
- o Independently developed and pitched improved company blog project to increase brand awareness and customer engagement.

DevOps Software Engineering Co-Op

May – August 2022

- O Contributed resumable chunking upload mechanism to Apache Guacamole, a FOSS clientless remote desktop project with 50M+ Docker Hub pulls, written in Java, AngularJS, and C. [Guacamole-1320 merged 7/30/2022] allows users to exceed CDN-imposed upload limits and resume interrupted uploads, increasing incident response time and application resilience.
- Designed a user interface for a new blockchain security application in Figma. The design included both mobile and web frameworks for a customizable, user-first application for corporate to personal blockchain use cases.
- O Completed prototype of cross-cluster Elasticsearch instance capable of detecting pre-existing clusters, hosted by Elastic Cloud, and orchestrated with Terraform. Resulted in increased vulnerability detection speed and greater project scalability.

Georgia Institute of Technology, Tutoring and Academic Support (TAS)

February – December 2023

o PLUS Leader (i.e. group tutor) for Data Structures and Algorithms & Object Oriented Programming

NewFields Environmental Services A mid-sized environmental, engineering, and construction consulting firm

Data Analyst & Software Engineering Intern

- o Performed environmental justice analysis for GA Power with R, earning a contract with Southern Company's entire portfolio.
- o Developed a library of ArcGIS database tools with ArcPy (Python 2.7), increasing departmental productivity.
- O Developed various geospatial data scraping, intake, and management tools in Python (pandas, bs4, arcpy) according to clientele needs, including table-scanning software that took in images of tables Adobe OCR failed to read, and exported CSVs.

Projects

Spoony.ai A B2B SaaS Platform for restaurants to understand and engage their customers Co-Founder, Head of Product

February 2024 – April 2024

- Zero-to-MVP in 2 months, performed product/market fit analyses, developed MVP frontend, mockups, and VC pitch.
- o Klaus Pitch Challenge 2024 Finalist

Automated Algorithm Design developing an ML framework that fundamentally alters the development of algorithms

January 2022 – May 2023

Project Manager & Founder - Stocks Team | Georgia Tech Vertically Integrated Projects (VIP) Program

O Completed three semesters of research for my junior design. Created and managed a new sub-team, focusing on tailoring our multi-objective genetic machine learning framework to predict the stock market and build optimized stock portfolios.

Plan(t) Project Manager for plant planning application that utilizes a custom IOT sensor to provide outdoor plant recommendations, written in Flutter. (On my GitHub)

SonicML An audio-based application for monitoring long-term machine learning training processes to decrease costs and improve quality of life. (On my GitHub)

Fish An educational Game Boy Advance video game about saving our oceans, written in C, with original artwork. (On my GitHub)

BarbieBell & KENoa Chatbot duo of personal trainer and nutritionist, made with Streamlit, OpenAI, MongoDB Vector Store, for Hacklytics24. (On my GitHub)

Involvements and Interests

Scouts of America (Formerly Boy Scouts of America) | Eagle Scout Georgia Tech Filipino Student Association | 2022-2023 Family Director

Assorted Extracurricular Involvements and Interests | Graphic Art, Mechanical Keyboards, Piano, Ukulele, Coffee, Cooking, Dance, Volleyball, Camping, Climbing, Photography and Oxford Commas