# OLABODE OLUDAYO ANISE II

email: oanise93@gmail.com phone:(251)753-0499 LinkedIn: https://www.linkedin.com/in/olabode-anise

## PERSONAL SUMMARY

- Data Scientist with rigorous experience working at each phase of the analysis process from data extraction through model evaluation
- Confident with ambiguous problem-solving that requires cross-functional coordination and collaboration
- Passionate about people leadership, mentorship and the professional development of junior-colleagues

#### Work Experience

#### **GOOGLE (CHROME)**

San Francisco, California February 2021 — Present

Software Engineer

- Implemented (in C++) and launched <u>download deep scanning</u> for Enhanced Safe Browsing and ChromeOS users. This launch extended the protection offered to approximately 100k users to over 75 million users.
- Designed and implemented an experiment to test the effect of different user experiences on click-through rates for malware associated with stealing session cookies. Collaborated with UX writer to determine the appropriate strings and worked with the malware operations team to define the optimal thresholds to surface the new UX.
- Integrated the open-source library MalDocA in Chromium to detect the presence of Office documents with macros on Linux and Windows.

**DUO SECURITY** 

Ann Arbor, Michigan

Senior Data Scientist

May 2020 - January 2021

- Proposed and conducted a longitudinal user study of 104 participants on Amazon Mechanical Turk to understand user perceptions of the security and usability of WebAuthn. Co-presented <u>preliminary findings</u> from the research with former intern at the Who Are You?!
   Adventures in Authentication 2020 Workshop. Published final results at Symposium of Usable Privacy and Security (SOUPS) 2021.
- Served as an intern manager for a graduate intern for four months. Proposed a project for their internship, developed the interview criteria, created a 30-60-90 day plan, conducted weekly one-on-ones and provided technical guidance.
- Served as co-lead on a project to determine key performance indicators (KPIs) for Duo's engineering organization and to make said KPIs
  visible to various levels to the engineering senior leadership team and front-line managers. This work was part of an initiative to make the
  engineering organization more metric driven and drive behavior change by holding teams accounts to these metrics. Responsible for the data
  modeling and dashboard creation.

Data Scientist II October 2018 – May 2020

- Served as the project lead for a year-long project to implement a new extract, transform and load (ETL) process to extract data from Duo's production data stores and make the data available to the entire engineering department. Responsibilities included writing the initial project plan and subsequent quarterly OKRs, designing and architecting the process, implementing the solution, assigning tasks to three other engineers, and deploying the system to production. The new process reduced data staleness from 30 days to one day, improving its utility by Product Management, Site Reliability Engineering and Engineering leadership.
- Performed analysis of more than 20,000 Android Packages (APKs) leveraging open-source analysis tools and personally created tooling to understand the usage of Android SafetyNet and the potential prevalence of incorrect implementations of certificate-chain validation. Copresented results and findings of this work along with my colleagues at <u>Black Hat EU 2019</u>.
- Mentored junior team member as they took on former responsibilities in performing external-focused data analysis. This involved reviewing their analyses, providing feedback and suggesting future research areas.

Data Scientist I

October 2017 — September 2018

- Designed and implemented model testing and evaluation, metadata storage system assisting in the development of Duo's first use of advanced analytics in production. The system allowed members of the Data Science team to easily find out which models where being used per customer, how each model's performance during training and evaluation, and the characteristics of the data each model was trained on.
- Performed data analysis of Duo service data which consisted of approximately 500 million authentications and 10.7 million devices for Duo's
  annual <u>2018 Trusted Access Report</u> which details trends that we are seeing in terms of device usage, update behavior and remote work. The
  2018 report generated \$3MM in pipeline for Duo's Sales team.
- Received Friend of Sales award for data analysis of customer authentication and device data that led to an upgrade worth an additional \$1.6MM in total contract value.
- Conducted large-scale analysis of more than 3.1 million public Twitter accounts and 527 million tweets uncovering botnet of more than 10,000 accounts spreading a cryptocurrency scam. Co-presented results and findings at <u>Black Hat USA 2018</u>.
- Promoted to Data Science II for my contributions to the 2018 Duo's Trusted Access Report, research on multi-factor-authentication and work on Duo's first machine learning pipeline.

R&D Engineer

September 2016 — September 2017

Conducted a census-representative survey of 525 people to better understand how people use and perceive two-factor technologies.
 Authored report detailing the analysis and findings from said survey which has received mentions in mainstreams outlets, including <u>CNET</u> and <u>Fortune</u> as well as industry-specific publications such as <u>Dark Reading</u>.

Designed and implemented feature extraction pipeline and enrichment process in Scala and Python using Spark and PySpark respectively. This
work served as the foundation for the machine learning pipeline that is currently being used for Duo's first machine learning product Duo
Trust Monitor.

Student Intern - paid position, 40-50 hours per week

May 2016 - August 2016

- Designed and created a web application using Flask that generates reports which compare a customer's security posture to an average
  customer in their industry. The web application leverages de-identified data from our data warehouse and is currently used by Customer
  Success Manages and Account Executives during quarterly business reviews.
- Collaborated with the Product Design team to implement user-journey tracking to better understand user behavior when they were informed that their devices were out-of-date within the Duo Prompt.

### TECHNICAL SKILLS

**UX/UI:** Wireframing (Balsamiq), Affinity Diagraming, Interactive Prototyping (Invision, Marvel), Prototype Design (Sketch) **Programming Languages:** Python, Java, Scala, SQL

Tech and Frameworks: AWS (RDS, Glue, Lambda and Step Functions), Spark, Flask, Ansible

Data Science: Clustering, Regression Analysis, Survey Design, Model Evaluation

### VOLUNTEER EXPERIENCE

Symposium on Usable Privacy and Security (SOUPS) 2021 Program Committee Member USENIX Security 2021 Program Committee Member USENIX Enigma 2021 Program Committee Member

#### PUBLISHED WORKS AND TALKS

Reaves, B., Bowers, J., Gorski III, S. A., Anise, O., Bobhate, R., Cho, R., ... & Wright, B. (2016). \* droid: Assessment and Evaluation of Android Application Analysis Tools. ACM Computing Surveys (CSUR), 49(3), 55

Anise, O., Lady, K (2017, November) State of the Auth Experiences and Perceptions of Multi-Factor Authentication

Wright, J., Anise, O (2018, August). Don't @ Me: Hunting Twitter Bots at Scale. Paper presented at Black Hat USA Las Vegas, Nevada.

Barclay, J., Anise, O., Mooney, Nick (2019, December). Chain of Fools: An Exploration of Certificate Chain Mishaps. Paper presented at Black Hat EU London, England.

Owens, K., Ur, B., Anise, O (2020, August). A Framework For Evaluating the Usability and Security of Smartphones as FIDO2 Roaming Authenticators. Proceedings of the Who Are You?! Adventures in Authentication 2020 Workshop (WAY). Online

Owens, K., Anise, O., Krauss, A., Ur, B., (2021 August) User Perceptions of the Usability and Security of Smartphones as FIDO2 Roaming Authenticators

### HONORS AND AWARDS

# NATIONAL GEM CONSORTIUM FELLOW NATIONAL SCIENCE FOUNDATION HUMAN CENTERED COMPUTING S-STEM FELLOWSHIP

April 2015 – July 2016 2015 – 2016

August 2015

EDUCATION

#### GEORGIA INSTITUE OF TECHNOLOGY, Online

Master of Science in Analytics

January 2018 –December 2019 *GPA-* 3.75/4.0

UNIVERSITY OF FLORIDA [INCOMPLETE], Gainesville, Florida

UNIVERSITY OF FLORIDA GRADUATE STUDENT FELLOWSHIP AWARD

Doctorate of Philosophy in Human Centered Computing: Usable Security

August 2015 – July 2016 GPA- 4.0/4.0

AUBURN UNIVERSITY, Auburn, Alabama

Bachelor of Science in Computer Science with a minor in Spanish

Graduated May 2015 GPA- 3.64/4.0