# Bennett Kahn

504-452-5627 | bennettkahn<br/>101@gmail.com | Personal: www.bennettkahn.com | Linkedin: www.linkedin.com/in/bennett-kahn/ | GitHub: www.github.com/bennettkahn

## EDUCATION

#### **Tulane University**

New Orleans, LA

B.S. in Computer Science and Mathematics (GPA: 3.94/4.0)

Aug. 2019 - May 2023

#### EXPERIENCE

#### Research Intern

June 2022 – Aug. 2022

National Security Agency Future Computing Summer Internship

Baltimore, MD

- Developed discriminative and generative machine learning (ML) models to classify and generate auxiliary arrays for the Reverse Ising Problem
- Built out project-specific ML pipeline functionality for research team

## Cybersecurity Research Assistant

Aug. 2021 – May 2022

UNC Charlotte (NSF-funded REU in Computing)

Metairie, LA

- Coauthored manuscript about the potential use of memory corruption vulnerabilities for hijacking IoT devices; simulated attacks compromising up to 200 IoT devices
- Developed Proof-of-Concept Exploits against vulnerabilities in software stacks used in tens of millions of devices
- Contributed to research proposals for topics, such as software verification and software diversity

## Computer Science (Python) Tutor

Jan 2021 – May 2021

Juni Learning Metairie, LA

• Tutored elementary students and encouraged problem solving and conceptual understanding of core computer science concepts

#### PROJECTS

### Software Developer | Press Release Schedule Manager

Jan. 2021 – Present

- $\bullet$  Developing Django web app to manage scheduling of a \$1 million public relations budget for local law firm
- Using machine learning to optimize schedule, given 20-30 timing/budget constraints

## Software Developer | Court Watch Nola Data Dashboard

Jan. 2022 – Aug. 2022

- Developed data dashboard for local .org (Court Watch Nola), enabling quick analysis of their roughly 460k existing data entries
- Used Django and HTML/CSS for dashboard; SQL for database

## Data Scientist | Orleans Court and Police Data Analysis

Aug. 2021 – Dec. 2021

- Used an AWS EC2 instance to scrape 100,000 publicly available court dockets
- Analyzed collected data to discover biases in the Orleans Parish court systems, such as 4-5x higher bonds for certain minority groups, comparatively

#### Software Developer | Club Website Backend Development

June 2022 – Aug. 2022

- Developed login, account, and automatic attendance tracking functionality for the 300+ members of Cookies & Code
- Integrated club Google Drive with website database for seamless updates

## TECHNICAL SKILLS

Languages: Python, C/C++, Java, JavaScript, HTML/CSS, MiniZinc, Shell

Developer Tools: Git, GitHub, Docker, Heroku, AWS EC2, AWS S3, AWS IAM, PostgreSQL, GDB/GEF

Libraries: Django, Pandas, NumPy, PyTorch, Scikit-learn, Ropper

General: Machine learning, cybersecurity, exploit development, reverse engineering, agile development practices

#### Relevant Activities

Cookies & Code (Tulane's computer science club): President, Fall 2022 - Present; Vice President, Fall 2021 - Spring 2022; Executive Board, Fall 2019 - Spring 2020

Tulane Math Club: Vice President, Fall 2021 - Spring 2022; Executive Board, Spring 2020 - Spring 2021