# **Jack Vogt**

jackvogt1@gmail.com | (205) 335-9382 |. linkedin.com/in/jack-vogt-58626319b/ Birmingham, AL

### Education

#### University of Alabama at Birmingham - BS in Computer Science

Aug 2018 - Dec 2021

• Courses: OOP in Java, Algorithms and Data Structures, Automata/Formal Languages,

Systems Programming, Computer/Cloud Security, Mobile App Development

• **GPA**: 3.77

Skills

**Languages**: Python, Java, Javascript, SQL, Kotlin, Swift

**Technologies**: React.js, Angular.js, Flask, PostgreSQL, Bash, Git, Docker, Linux, MacOS

# **Professional Experience**

## **UAB Computer Forensics Research Lab** Software Developer

Birmingham, AL Nov 2020 – Present

- Designed Web Archiving service for archiving and replaying web pages visited by scrapers
  - Captured and stored WARC records using PyWayback (PyWb)
  - Created an ElasticSearch Index for efficiently searching WARC records
  - Created UI component to display archived web pages using React.js
- Extended Account Manager App to manage phones and phone numbers used by the lab
  - Added new Forms to frontend to allow input of new phone information using React.js
  - Extended Flask API to support posting and fetching phone data
  - Extended database to store phone information, relating phones to stored accounts
- Add category support to News Listener App
  - Worked with analysts to determine desired categories for news sites and articles
  - Added categories to database and updated stored data accordingly
  - Added option to sort and filter articles and sites by category on frontend
  - Created Masonry layout for efficiently displaying news articles on frontend

#### **Protective Life**

## Software Developer Intern | Acquisitions and Conversions Team

Birmingham, AL Jun 2020 – Nov 2020

- Refactored internal analyst tools
  - Designed and implemented **Drag and Drop** component
  - Added new form to frontend to insert A&C data into database utilizing Angular.js, Node.js and SQL

## **Projects**

• Smart Home React app to control home appliances and display utility statistics

• Habit Tracker Android app to track habits on daily, weekly, or monthly basis

• Simple Program Parser Parse a given program with Python and return an Abstract Syntax Tree

• Space Invader Game Implemented simple Galaga-style game using JavaScript

## **Interests**