Andre Cura

647-674-2715 | ajlcura@gmail.com | linkedin.com/in/dre-c-296434195 | github.com/kako57 | kako57.github.io

TECHNICAL SKILLS

Languages: Python, C/C++, SQL (Postgres), JavaScript, TypeScript, HTML/CSS

Frameworks: React, React Native, Expo, Node.js, NestJS, Express.js

Developer Tools: Git, Jira, Bitbucket Pipelines, Docker, AWS (S3, EC2, Elastic Beanstalk), Visual Studio Code,

Ghidra, GDB, x64dbg

Libraries: knex.js, TypeORM, GraphQL, Bootstrap, angr, pwntools, z3

EXPERIENCE

Part-time Software Developer

September 2021 – September 2022

 $Tasttlig\ Corporation$

Toronto, ON

- Updated and maintained a mobile application that uses React Native and Expo
- Created a new version of the company's full stack application using NestJS, GraphQL, TypeORM, and React with TypeScript
- Implemented new features to the old version of the company's backend application
- Debugged and fixed bugs in the festival application for both the web and mobile versions
- Trained new developers on the company's codebase
- Worked in an agile environment using Jira
- Monitored and maintained the company's CI/CD pipeline using Bitbucket Pipelines

Software Developer Intern

June 2021 - August 2021

- Kickstarted a portfolio site for the company using React.js, HTML, CSS
- Maintained the company's festival application using React.js, Node.js, Express.js, and PostgreSQL
- Discovered, reported, and fixed two security vulnerabilities in the payment workflow of the festival web application

Extra-Curriculars

Capture the Flag (CTF) Player

November 2021 – Present

Toronto, ON

- ${\it University~of~Toronto~Capture~the~Flag~(UofTCTF)}$
 - Participated in CTF competitions
 - Reverse engineered binaries using Ghidra
 - Debugged binaries using GDB and x64dbg
 - Mainly used pwntools, angr, and z3 to solve challenges

• Solved challenges using Python, C/C++, and Bash

- Achieved 3rd place in Toronto Region for the CyberSci Regional Qualifiers 2022-23
- Achieved 3rd place in the global standings for picoCTF 2022
- Created writeups for challenges I solved

Club Executive

June 2021 - August 2021

- Maintained a list of all club members
- Taught new members how to use tools and resources to solve CTF challenges
- Organized and hosted CTF practice sessions

EDUCATION

University of Toronto

Toronto, ON

Honours Bachelor of Science in Life Sciences, Major in Neuroscience

September 2020 - April 2024

Azure Fundamentals

Microsoft September 2022

Security, Compliance, and Identity Fundamentals

Microsoft November 2022