# David R. Crow

\$ 816-352-2334 \( \subseteq \text{contact@davidrheacrow.com} \) \( \frac{\text{davidrheacrow.com}}{\text{davidrheacrow.com}} \) \( \frac{\text{davidrheacrow.com}}{\text{davidrheacrow.com}}

#### **EXPERIENCE**

**US Air Force** *Red Team Lead / Penetration Tester / Tools Developer* 

Mar 2020 – Present

- Red Team Lead: interface with clients, build strategic plans, lead Operators during planning/execution, write reports.
- Penetration Tester: research target weapons system, construct/test/evaluate/execute tactical plans to exploit the system.
- Tools developed: robust password-cracker (Python), Microsoft Office exploit (VBA), wiper malware (Bash).
- Other responsibilities: supervise subordinates, provide peer mentorship, administer organization-level programs.

## **Cerner Corporation** Software Engineer Intern

May 2017 - Aug 2017

- Implemented notification center to improve patient scheduling, testing, and timekeeping in JavaScript.
- Drove linting/compilation/execution performance improvements for backend, in-house Python and Java tools.

## Garmin International Software Engineer Intern

Mar 2015 - Dec 2015

- Used React + JSX to build the UI and sensor system for aircraft instrumentation and aircraft diagnostic tools.
- Created the JavaScript-based UI for an internal, Tortoise-esque Subversion client.

## **SKILLS & CERTIFICATIONS**

- Python; C++; JavaScript; SwiftUI; Bash; PowerShell; R; Git; LaTeX; TensorFlow; Keras; AI/ML; Spanish.
- CompTIA Security+; GIAC Exploit Researcher & Advanced Penetration Tester (GXPN); TS/SCI security clearance.

#### **PROJECTS**

## **Competitive Programming**

Mar 2021 - Present

- Designed Python solutions to Advent of Code problems; best performance: finished 410 out of 153,408 participants.
- Solved math-centric Project Euler problems in Python, minimizing number of lines and execution time.

TBD project TBD – TBD

- Unsure at this point currently completing other projects.
- Probably a web-based, analytics-focused companion app for UDisc.

Lines of Action Jul 2020 – Nov 2020

- Built SwiftUI app using MVVM paradigm to implement one-/two-player versions of an abstract strategy board game.
- Constructed game logic, artificial intelligence agent, state evaluation algorithm, customizable themes, animations.

## **EDUCATION**

Air Force Institute of Technology MS Computer Science, Emphasis in Artificial Intelligence Oct 2018 – Mar 2020

• Graduated with 4.00 GPA as #1 student in department; awarded *Distinguished Graduate* for top performance.

Missouri University of Science and Technology BS Computer Science, Minor in Mathematics Aug 2014 – May 2018

- Graduated summa cum laude with 3.90 GPA; Dean's List member for all eight semesters.
- Campus Employment: programming lab tutor, programming course grader, desktop engineer.

### **PUBLICATIONS**

#### Full citations and links to the texts: david-crow.github.io#publications

Mar 2020 - Dec 2020

- "Engaging Empirical Dynamic Modeling to Detect Intrusions in Cyber-Physical Systems"
- "A Case Study of Automobile Identification Vulnerabilities and Automated Approaches for Intrusion Detection"
- "Empirical Dynamic Modeling as a Basis for an Intrusion Detection System"
- "Fingerprinting Vehicles With CAN Bus Data Samples"