708-446-0955 | drhoffma@gmail.com | https://davidrhoffman.net

SUMMARY

Engineer with 15+ years of Python experience, solving complex problems in cybersecurity, computer vision, networking, electronics testing, wireless communications, and robotics. I create innovative solutions that align with business goals. I thrive in global, cross-functional teams and excel at translating technical concepts for engineers and business leaders. My expertise spans backend web services, data pipelines, cybersecurity analytics, and Al applications.

TECHNICAL SKILLS

Languages: Python, C, Java, SQL, JavaScript, Bash, PowerShell

Backend: Django, Flask, FastAPI, GraphQL, REST APIs, WebSockets, Keycloak AI/ML: TensorFlow/Keras, PyTorch, OpenCV, Scikit-image, Scikit-learn, Pandas

Data: SQL, PostgreSQL, Neo4J, Redis, MongoDB, DataStore, FireStore, Vault, Hadoop HDFS and MapReduce

Cloud Infra: AWS (Lambda, S3, EC2), GCP (Compute, Run, Kubernetes, Storage), Docker, GitLab's CI/CD

EXPERIENCE

Lead Backend Software Engineer — Reveald Inc.

June 2022 - present - Remote (Chicago, IL)

- Lead backend Python software development for Exposure Analysis, Impact Analysis, Vulnerability Management
- Implemented internal System Health Dashboard with Python Flask backend and React Javascript frontend
- Built Ticket Management System that syncs with JIRA and ServiceNow saving \$150K in annual license fees

Senior Software Engineer — DivIHN Integration for Deloitte

March 2021 - June 2022 - Remote (Chicago, IL)

- Lead developer for automated document management system which brings in \$10M ARR for Deloitte
- Leveraged Python, Flask, GCS Cloud Run, GCS Compute, GCS Datastore, Hypercience, Parascript, DocumentAl

Senior Software Engineer, Writer, & Customer Support Engineer — PylmageSearch

May 2017 - March 202 - Remote (Durham, NC & Chicago, IL)

- Developed Python computer vision pipelines for classification, object detection, segmentation, regression, and tracking
- Authored a computer vision book raising \$370K on Kickstarter and supported 15,000+ customers with custom Linux/cloud VMs
- Created 170+ hands-on tutorials covering Python, machine learning, and deep learning, driving community engagement and education

Software Engineer — GDH Consulting for Cisco Systems

June 2017 - October 2017 - Raleigh/Durham, NC

- Implemented Python network automation framework test cases for Cisco's Tier 1 internet backbone customers
- Configured switches, routers, and traffic generators with Python and Bash automation

Graduate Research Assistant — East Carolina University's Computer Science Department

May 2016 - May 2017 - Greenville, NC

$\textbf{Software Engineer for Electrical Test Systems} - \mathsf{Molex}$

May 2014 - May 2016 - Little Rock, AR

Wireless Systems Engineer for Cellular, Microwave, & Radar — Northrop Grumman

August 2011 - April 2014 - Cherry Point, NC & Virginia Beach, VA

EDUCATION

Certificate in Quantum Science, Networking, and Communications — University of Chicago – 2025 (in progress)

Masters of Science in Software Engineering — East Carolina University – 2017

Bachelors of Science in Computer Engineering — North Carolina State University – 2011

Bachelors of Science in Electrical Engineering — North Carolina State University – 2011