# Shane King

Springfield, VA | shan3king@icloud.com | (703) 559-5735 | Software Engineer linkedin.com/in/shane-king/ | github.com/shaneking-code

# **Skills & Technologies**

•	Languages:	Python.	Rust.	C.	Java.	Javascript.	OCam1

- Tools: Git, Unix, bash, gdb, Tableau
- Design: Web, Network, Hardware, ML

# **Projects**

# c2 Compiler Development

2021

- Designed and implemented compiler functionality for a C-like language
- Implemented lexical scoping and a simple type system
- Tools Used: OCaml, C, x86 Assembly, Makefile

#### **Time Series Transformer**

2023

- Modified, trained, and deployed a transformer architecture for time series prediction
- Worked with end-to-end data pipelining for processing and analyzing SWOT satellite data
- Collaborated with a small team to evaluate model performance against other time series approaches
- Tools Used: Python, NumPy, PyTorch

# **EaglePlan Web Application**

2024

- Led development for course planning platform intended to serve the Boston College student population and utilized agile methodology in a team of 5 to deliver project milestones, design UI/UX, and demo our final product
- Implemented full-stack application functionality in Django with integration with a local Springboot API and the GoogleApps API
- Tools Used: Django, Python, Javascript, HTML, CSS, Springboot, SQLite

#### **RISCV-xv6 OS Extensions**

2024

- Extended functionality of the lightweight xv6 operating system by implementing system calls and custom scheduling algorithms with a focus on thread and memory safety
- Wrote both user and kernel-space code and worked with low-level functionality with debugging carried out using gdb
- Tools Used: C, Makefile, gdb

# **Experience**

## Video Manager, Boston College Women's Hockey - Chestnut Hill, MA

Sep 2019 - Mar 2024

- Managed capturing, tagging, and distribution of game film using the XOS software suite
- Employed technical troubleshooting including PowerShell scripting and packet tracing
- Worked as a part of a team of managers, traveling and ensuring gameday operations ran smoothly

## **Education**

## Boston College, BS in Computer Science, Minor in Mathematics

Aug 2019 - May 2024

- GPA: 3.27/4.00
- Computer Science Coursework: Data Structures, Algorithms, Machine Learning, Compilers, Operating Systems, Computer Organization and Systems, Data Visualization
- Mathematics Coursework: Linear Algebra, Combinatorics, Discrete Mathematics, Differential Equations, Analysis, Abstract Algebra