# **Forest Anderson**

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## **EDUCATION**

**BCS in Computer Science** *Ottawa, ON* 

Carleton University

Expected Dec

2023()

# **LINKS**

GitHub: AngelOnFira GitLab: AngelOnFira LinkedIn: forest-anderson

### **SKILLS**

**Languages:** Rust • Python • TypeScript C++ • C# • GDScript

**Technologies:** Docker • Nomad • Terraform AWS • Digital Ocean • Hetzner GitHub Actions • GitLabCl • Jenkins

**Frameworks:** Django • Node.js • Flask • Ruby on Rails

**Game Development:** Unity • Godot • Superpowers OpenCV • OpenGL • SFML

## **VOLUNTEER**

Rust Gamedev Working Group Working Group Member2020 - Present

Rust CTCFT Working Group Working Group Member 2020 - Present

HashiCorp Ambassador *Community Ambassador*2021 - Present

Carleton Computer Science Society *Various Positions*Sept 2015 - May 2022

### **TALKS**

GitHub Universe '22 Codespaces in Education with David J. Malan

CUSEC '22 Leveling Up Game Development with Rust

## **EXPERIENCE**

### Veloren

Jan 2019 - Present | Remote

Meta Team Lead, Core Developer

- Re-designed Gitlab CI system to use Docker images and optimize Rust builds
- Edited a weekly blog detailing the recent technical advancements
- Hosted weekly meetings with contributors to discuss development progress
- Spoke at CUSEC 2020, MiniDebConf 2 2020, and Rust in Arts 2021

### **Awetza**

Nov 2019 - Present | Remote

Backend Developer

- Decided on technical stack and direction for new platform
- Created several prototypes to test out different technologies

### Timsle

July 2018 – Apr 2020 | Ottawa, ON

Backend Developer

- Migrated the backend stack from Heroku to AWS Fargate
- Designed and developed a CI/CD pipeline with Jenkins
- Created **Docker** images for development and production web servers

# **Graphics Images and Games Lab**

May 2016 - Aug 2016 | Ottawa, ON

Research Student

- Created a pebble mosaic filter for digital photos
- Wrote the pipeline in C++, used OpenCV to manage and process the images
- Used simple linear iterative clustering to segment the image and phong lighting to display the pebbles

### ScholarPro

May 2019 | Ottawa, ON

Contract Developer

- Created **Docker** images for the production web servers and database
- Deployed the server stack on AWS Fargate and set up daily database backups
- Set up **CircleCI** for continuous delivery, and **Sentry** for error tracking

### **PROJECTS**

# **Rusty Christmas Tree**

Dec 2021

- A Raspberry Pi program that controls an LED Christmas tree
- Created in Rust with local visualization done using Nannou
- Includes a Warp backend server and a frontend UI made with Yew

### **Resume Templater**

July 2019

- A tool that creates versions of resumes for different positions
- Uses the Jinja library to template .tex files in the Deedy resume format
- Created a Docker image for easy usage without installing multiple libraries

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Rust in Arts '21 *Director's Commentary: Veloren* 

HashiTalks: Deploy '21 Nomad for Students

Minidebconf '20 Community Game Development in Rust: A Biopsy

CUSEC '20 Cultivating A Healthy Open Source Community

### Miracle Merchant Al

Jan 2018 - April 2018

- An Al created for the mobile game 'Miracle Merchant'
- Created in Python with data visualization done using Plotly and Jupyter Notebook
- Of ~5000 tests, the median score was better than most experienced players
- Seven tests resulted in scores higher than the **global high score**

# **Course Selection Tool**

April 2017 - Present

- A tool for students to create timetables for their courses at Carleton University
- The website backend is built with Flask, and the course web scraper is built using Ruby
- The courses are stored in a MongoDB database. The site is hosted on AWS

# **CUHacking App**

Sept 2017 - Dec 2017

- An app created for use at Carleton's Hackathon
- Helps participants navigate around the university and stay in contact with organizers
- Created and managed the database, built with Ruby on Rails.
  Database stored on Heroku
- Worked as the backend developer on a four-person team

# **PUBLICATIONS**

L. Doyle, F. Anderson, E. Choy, D. Mould. **Automated pebble mosaic stylization of images**. Computational Visual Media, 5:33-44, 2019.