# **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:** C++ • C# • GDScript

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

SFML

# **VOLUNTEER**

Rust Gamedev Working Group Working Group Member 2020 - Present

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

# **TALKS**

CUSEC '22 Leveling Up Game Development with Rust

Rust in Arts '21 Director's Commentary: Veloren

Minidebconf '20 Community Game Development in Rust: A Biopsy

# **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

### **PROJECTS**

# Miracle Merchant Al

Jan 2018 - April 2018

https://github.com/AngelOnFira/Miracle-Merchant-AI

- 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

# **PUBLICATIONS**

# Automated pebble mosaic stylization of images

https://doi.org/10.1007/s41095-019-0129-0 Lars Doyle, Forest Anderson, Ehren Choy, David Mould. Computational Visual Media