Stuart Ballantyne

5 Ayton House, Abbey Walk St Andrews Fife KY16 9BF ■ sb362@st-andrews.ac.uk
□ (+44) 07421 836952
in stuart-ballantyne
□ sb362

Education

University of St Andrews, BSc (Hons) in Physics

2018 - PRESENT

- Year four (final), expected graduation June 2022
- Modules include: object-oriented programming (using Java), multivariate and vector calculus, linear algebra, mathematical modelling, electronics, computational physics, optoelectronics, signal processing, data mining, transferable skills

Bathgate Academy

2012 - 2018

- Advanced Highers: Mathematics, Computer Science, and Physics
- Highers: Mathematics, Computer Science, Physics, Chemistry, and English

Experience

Canon Medical Research Europe, Software Engineering Intern

JUNE - AUG 2021

- Prototyped a client-side (web browser based) 2D medical image renderer, comparing performance of renderers built using SDL+WebAssembly, GPU.js, and Cornerstone.js
- Learned TypeScript and gained a better understanding of JavaScript
- Presented results to the rest of the company at the end of the internship

Skills

- Proficient in: C, C++, Python, Lua, TypeScript
- Familiar with: JavaScript, Mathematica, Java
- Knowledge of Git, CMake, Meson, WASM, Node.js, Flask, Travis CI
- Experience using Windows and Linux (Ubuntu, Arch) for development

Projects

Chess engine

DEC 2019 – SEPT 2020

- Created a C++17 chess engine as a pet project
- Improved my knowledge of OOP, data structures, game tree search algorithms, and multithreading
- Uses Meson as the build system, previously CMake
- https://github.com/sb362/chess-engine

Two-week physics group project: modelling trajectory of golf balls

APRIL 2019 - MAY 2019

- Led a team of five to model the flight path of a golf ball as part of first-year physics coursework
- Quickly learned Python and the NumPy API so I could develop the model
- Model considered effects such as drag, lift, spin, and effect of dimples on the ball trajectory
- Helped format the 2000-word report using LaTeX; wrote about the underlying physics and the approximations used

Final-year physics project: millimetre wave cloud profiling radar

OCT 2021 - PRESENT

- Project requires upgrading radar control software written in C (NI LabWindows/CVI) to allow for continuous data acquisition
- Conducting a detailed performance characterisation of the radar, in particular assessing effects of ambient temperature on radar stability
- Skills: C, Matlab, signal processing

Other

- Active member of the St Andrews chess society
- Volunteered and helped 2nd-year Computing Science students during high school
- Volunteered and assisted with running the Lindores Abbey chess tournament
- Have experience using a Raspberry Pi and RTL-SDR