Joshua**Jordan**Software Engineer

contact

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languages

C++, Python, C, C#, Java

tools

OpenCV, Docker, Git, ZMQ, Darknet, Tensorflow, openVino, Numpy, matplotlib

platforms

Linux, Windows, Nvidia Tx2, Raspberry Pi, Keil Making solutions using software, sensors and machine learning. A generalist who is happiest being part of a team that solves hard problems in creative ways.

Experience

- Excellent development ability in C, C++, C# and Python
- Proven track record of developing great products
- Responsible for system design of computer vision products
- Extensive experience with subversion, debugging tools and best practices
- Wide range of sensor integration for microcontrollors
- Intuitive end to end UI and UX design
- Excellent written and verbal communication skills
- Thrive within a creative team environment
- Constantly looking to learn and improve
- Experienced in start-up culture

Employment

2017–2019 IMAGR - Mechatronics/Software engineer

www.imagr.co/

Key member designing a world class computer vision solution for retail. Brought our product from early prototype to winning a contract with a large company to role out to customers. Real time classification of >10,000 objects.

- Rapid prototyping computer vision solutions
- Designed an Electro-mechanical autonomous data collection platform
- Real-time deep learning classification on an embedded device
- "Big data" pipelines using zmq
- Deep dive into camera systems
- Responsible for helping setup the software team
- Liasing with investors, contractors and customers

2013–2017 Seequent (formaly AranzGeo) - Software engineer

www.seequent.com/

Geological modelling startup producing best in class software in conjuction with a diverse team. Responible for critical features in the product.

- Implementation of complex mathematical code within a python/c codebase for windows
- Fast, responsive and intuitive application with large datasets
- Bug tracking, licensing and automated tests for desktop application

2012–2013 **Trimble Navigation - Software engineer**

www.trimble.com/survey/

Developed innovative surveying products in a mature codebase to produce a wide range of geospatial data.

- Research and prototyping of a realtime HUD device as an independent initiative
- Real time GPS concurrent systems work in C and C++
- Helped developed an external API for third parties

2011-2012 HITLab NZ - Researcher

www.hitlabnz.org/

UX Research scholarship using a haptic device for molecular bonding problems.

OpenGL and OpenCV in a C++ environment

Education

2007–2011 **Bachelor of Engineering (Hons), Mechatronics** University of Canterbury, Christchurch

2:1 Distinction

2007 **NCEA level 3** Nayland College, Nelson

1st in English NCEA level 3 (final year) Distinction in Drama NCEA level 3 (final year)

STAR University maths program

Awards

2011 **ENZCon published paper** Massey University, Palmerston North

Parallelism of an MCU on an FPGA

2007 McKee Trust Scholarship University of Canterbury, Christchurch

Three year high achievement scholarship

Interests

2017– **Hijinxx**

Part of a community group running stages at various festivals in NZ. This

involved Dj'ing, lighting setup and event mangement.

Professional

Machine learning, game theory, artificial intelligence, embodied cognition, topology, computer vision, systems design, climate change

Personal

Surfing, DJ'ing, kite-surfing, football, sailing, guitar, skiing

References available on request