# Alex O'Brien

alex@emobrien.com

3541

🗪 EN, ES

0421 914 822

**in** a03541

★ 31 Amelia St, McKinnon, VIC, 3204

Computer Science student with experience in IT and software development and a passion for robust and well-engineered systems.

# **Skills**

# Computing

Fundamentals Deep understanding of hardware and software architecture — all the way from CPU ar-

chitecture to operating systems implementation.

Programming Experience in a variety of languages and paradigms, including object-oriented and func-

tional practices. Most fluent with Rust and C/C++, with working knowledge of Python, TypeScript, Java, Go, x86\_64 assembly,  $\LaTeX$ , and others. Very capable of learning on the

fly and picking up new technologies quickly.

Security Understanding of security best-practices and fundamentals with common services (e.g.,

Apache and nginx), with experience in implementation of real systems. Experience in the theory of software exploitation, and binary reverse engineering with the Ghidra software.

Operations Experience both in a personal and professional context with the administration and main-

tenance of common enterprise technologies, including Active Directory, Open Directory,

Profile Manager, and Unix-descended systems (Linux and FreeBSD in particular).

#### Communication

Written Strong written communication skills both in an informative and argumentative style.

Spoken Experience and success in competitive speaking and debate.

Instruction Served as a teaching assistant/mentor in mathematics for a year 10 mathematics class in

2019.

Language Spoken and written experience in Spanish.

### **Other Interests**

Systems Knowledge of operating systems design and implementation. Currently implementing a

kernel and a web server. (see projects)

Compilers Presently designing and implementing a rudimentary C compiler. (see projects)

Physics Deep interest in the field, particularly in particle physics, astrophysics, and cosmology.

# Education

2020-2022 Bachelor of Science/Master of Data Science (Graduate Degree Package), The Uni-

versity of Melbourne

Majoring in Computing and Software Systems. Maintaining an average grade of First-

Class Honours.

2019 Mathematics Extension (MTH1040), Monash University

Achieved a High Distinction average.

ALEX O'BRIEN 1/2

#### VCE, John Monash Science School

Relevant achievements and experience:

- > Achieved academic excellence awards in Algorithmics, Physics, Literature, and Mathematics Extension.
- ▷ CERN Beamline for Schools competition Shortlisted, see projects
- ▷ Debaters Association of Victoria Swannie Award (best speaker in region)

# Experience

#### References available upon request.

2020 Software Developer (Contract), Embedthis Software

**EMBEDDED** Wfr **SECURITY** 

Backported security fixes and modernized code to create version 2.2 of the GoAhead embedded web server. This involved both security research and significant code cleanup to bring a legacy codebase up to modern standards, all while maintaining compatibility and stability for existing customer applications.

2019 Waitstaff, Royal Brighton Yacht Club

**CATERING** 

Worked over summer and during school on a casual basis, developing useful experience in customer service and relations.

CUSTOMER SERVICE

IT Technician, University Prep

multiple areas of expertise, including:

2016-2017

ΙT

Worked two summers full-time in general IT and support, involving a variety of tasks in

TECHNICAL SUPPORT Systems Administration

▷ Created system images for the organization's upgrade to Windows 10.

- > Maintained images across multiple platforms and OS versions with FOG and Casper Suite.
- Delivered a new library checkout system using Raspberry Pis as thin clients.
- ▷ Managed device setup for new staff and equipment testing, imaging, and communication with end-users.

# **Projects**

# Names are hyperlinked to repository/reference.

3cc, C Compiler 2019-present

**COMPILERS PARSING** 

A C compiler in Rust. Features a lexer and hand-written recursive descent parser. Currently implements most unary and binary operators and has early support for int-typed

local variables.

Syzygy, Kernel 2017-present

**OPERATING SYSTEMS** COMPUTER ARCHITECTURE A kernel implemented in Rust, currently featuring physical and virtual memory management, an initramfs, and interrupt handling. Presently working on multitasking.

2019 Beamline for Schools, Physics Competition

PARTICLE PHYSICS WRITTEN COMMUNICATION A CERN competition in which secondary school teams submit proposals for an experiment to be conducted using a particle accelerator. Project was among 20 globally shortlisted.

ALEX O'BRIEN 2/2