

Daniel Correia
30 Lamont Creek Drive
Wasaga Beach, Ontario
L9Z 1J9

Dear Recruiting Manager,

Hello!

In response to the position of Software Developer, kindly find my resume attached.

I have about 5 years of experience founding and managing an electronics company, performing and documenting associated research, and managing a data collection system, along with a B.Sc. in Science.

Several reports detailing personal and company projects are linked in the body of the resume.

Thanks for your time!

Hi, I'm Daniel.

Science rules!

Daniel Correia  | github.com/0xDBFB7 | therobotist+resume@gmail.com | @0xDBFB7 | 1-705-606-8866

Education:

B.Sc. in Science from York University, with some focus on Physics. Graduated January 2021 with B+ GPA.

SafeSump Inc.

Founder/CTO of four-year project to design and produce a failure-resistant water pump system. Funded by a \$37,500 Ontario Centres of Excellence grant (2017-2020) followed by a \$75,000 government contract (2018-2020).

Broad overview of skills gained:

- **Electronics:** Hardware development from in-house prototyping to volume production; design of ultrasonic and capacitive sensors
- **Software and firmware:** Writing and maintaining a 20k SLOC codebase of Python and embedded C and C++ on STM32 and SAM devices. Version control, frontend and backend programming; Linux administration.
- **Soft skills:** Pair programming, management, collaboration

0.1 Personal research projects

Musings on an inexpensive 1500°C silicon carbide furnace

An attempt to make various high-performance ceramic techniques available to a broader audience. Built on the work of more than 200 scientific papers.

A short report on some parts can be found at 0xdbfb7.com/furnace.html.

R&D in vacuum systems

A multi-year attempt to develop a high-current ion beam lithography system, involving vacuum chamber design and fabrication and several custom GPU-accelerated simulation tools written in CUDA/C++.

This codebase can be inspected at github.com/0xDBFB7/ionprinter/

Some notes and experiments on the electroporation of viral membranes

Working paper at doi:[10.5281/zenodo.4568507](https://doi.org/10.5281/zenodo.4568507)

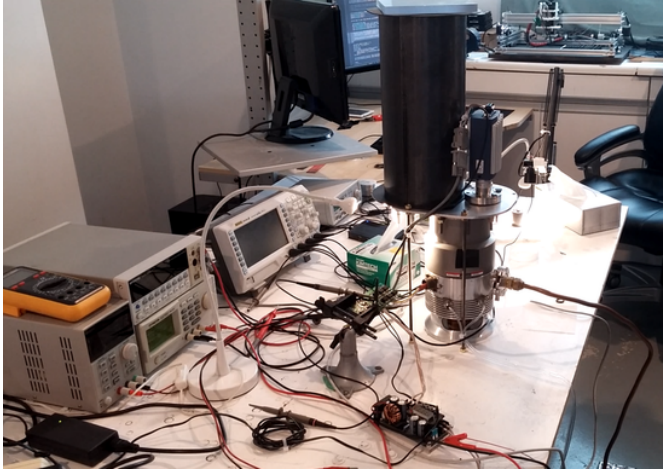
0.2 Broad overview of skills gained from these projects

- **Documentation:** LaTeX, Jupyter notebooks, Reference management
- **Software:** Data analysis and automation; Python, C++, Mathematica, with a smattering of Julia and MATLAB.
- **Simulation:** Several dozen toolchains were in use, ranging from modified open-source electromagnetic simulation systems to molecular dynamics with GROMACS.
- **Electronics:** Microwave electronics design, PCB design with KiCAD
- **Fabrication:** Electronics prototyping, CNC mill and lathe operation, micromachining, microfluidics

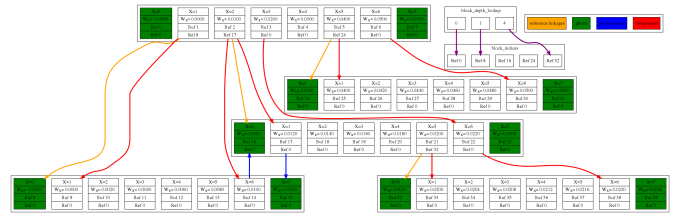
Personal:

Member of SimCoLab hackerspace for 7 years. Canadian and German citizenship.

1 Gallery

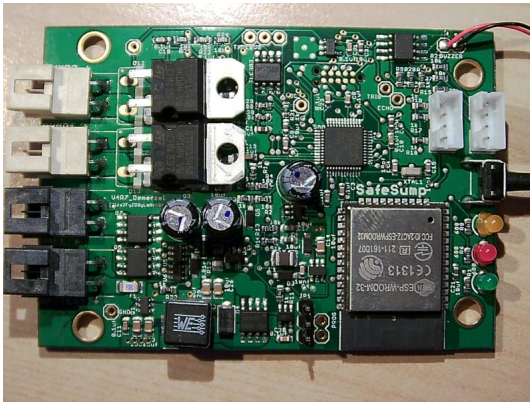


(a)

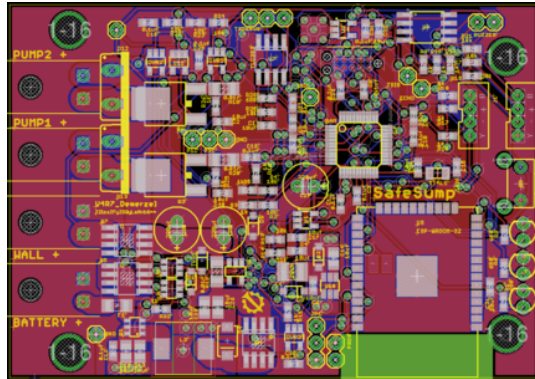


(b)

Bespoke high vacuum system. GPU-accelerated multigrid data structure and electrostatics solver for particle-in-cell ion beam simulation.

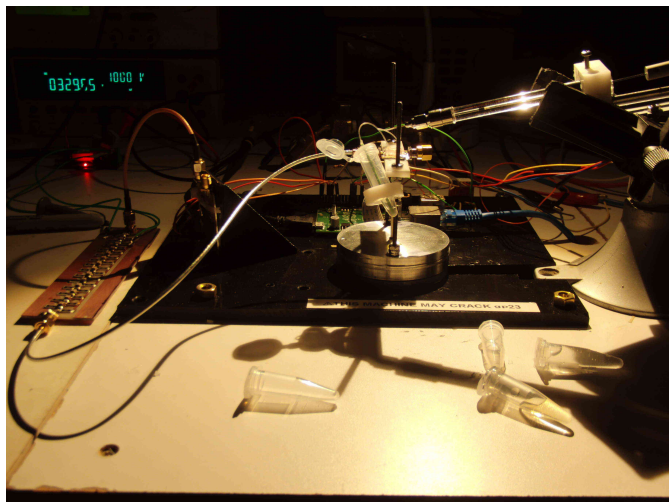


(c)

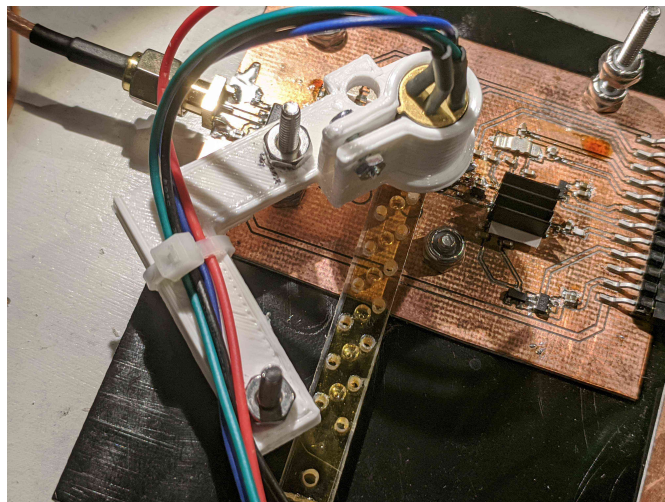


(d)

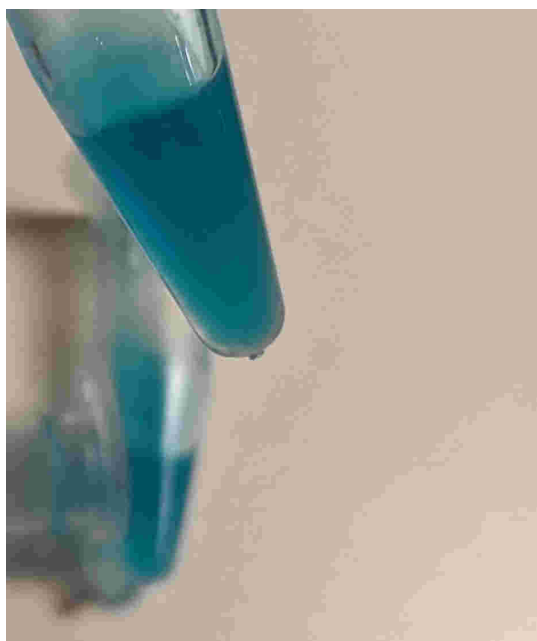
Redundant controller with a 120 Mhz Atmel ARM processor, running ~10k lines of firmware.



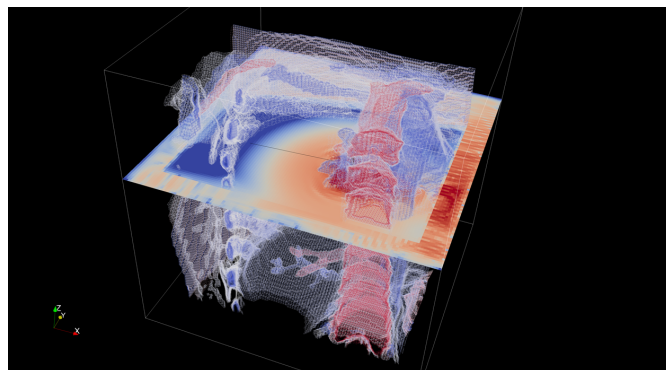
(e)



(f)



(g)



(h)

- (a) A sub-nanosecond kilovolt pulse exposure cell (based on an off-the-shelf avalanche transistor pulser design).
- (b) A 12 GHz microwave absorption spectrometer.
- (c) The very pretty opalescent blue culture caused by *E. coli* B trying to metabolize lactose in an indicator for the enzyme β -galactosidase.
- (d) An FDTD simulation of electromagnetic interaction with tissue.