# Colin Wallace | Software Engineer

Seattle, WA

**८** (206) 930-5636 • ⊠ colin@mooooo.ooo

#### Education

#### University of Washington

Seattle, WA

> BS EE with concentration in VLSI

03/2017

> 3.9 GPA; magna cum laude

### Skills

Languages C, C++, Java, Python, Rust; some ARM and PIC assembly, D, Javascript

Dev Tools Git, Bash, Make, Matlab, Mathematica, Subversion, Unix CLI tools

Maths Linear algebra, Numerical analysis, Multivariable calculus

Other Spice, Verilog, Cadence, HTML, CSS, LATEX

# **Experience**

## Fluke Networks – Software Engineer

Everett, WA

Algorithm & software design to detect and classify Power over Ethernet 05/2017 - present devices attached to a cable.

#### Fluke Networks – Software Engineer (intern)

Everett, WA

Algorithm design & implementation for faster calculation of attenua- 06/2016 - 09/2016 tion/dispersion-compensated TDR traces in lossy cables.

#### Fluke Networks – Software Engineer (intern)

Everett, WA

Firmware design for an always-on MCU that handles power management in 06/2015 - 09/2015 an embedded cable tester.

#### University of Washington – Undergraduate Research

Seattle, WA

> Sidechannel-resistant AES encryption/decryption using composite fields. 03/2010

03/2016 - 06/2016

# Related Activities/Projects

Contributor	Rust; a systems programming language led by Mozilla	09/2015 - present
Maintainer	LMMS; open source, cross-platform digital audio workstation	06/2015 - present
Officer	Washington Open Objects Fabricators, UW; 3D printing club	01/2014 - 06/2015
Participant	Oculus' Mobile VR Jam; virtual-reality gamedev challenge	05/2015
Author	Printipi; PCB & firmware for a Raspberry Pi driven 3D printer	06/2014 - 05/2015

# References

Visvesh Sathe	Assistant Professor, Ph.D EE; University of Washington. sathe@uw.edu
Bill Gessaman	Principal Engineer; Fluke Networks. bill.gessaman@flukenetworks.com