**Jonathan Lowe**

107A Piedmont Rd. Charlottesville, V.A. 22903

linkedin.com/in/jonathanglowe **|** (540) 874 - 4913 **|** [jonglowe@aim.co](mailto:jonglowe@aim.com)m

**EDUCATION**

**University of Virginia School of Engineering**, Charlottesville, V.A.

*B.S. Computer Engineering* (anticipated) December 2017

 GPA 3.97

 Projects: Implemented Serial Communication between a TI 84 calculator and a microcontroller. Designed and built an Audio Visualizer Circuit on a PCB. Designed a 16-bit processor in Logisim to implement IBCM machine code. Designed a 16-bit processor in VHDL. Built a secure file sharing web app. Built an interpreter for the Cool programming language.

**Central Virginia Community College***,* Lynchburg, V.A.

*A.S. Engineering* Fall 2014

 GPA 3.95

 Merit-based, full-tuition scholarship recipient from Central Virginia Community College and the Engineering Advisory Committee

**WORK EXPERIENCE**

**University of Virginia** Charlottesville, V.A.

*Teaching Assistant, Intro to Embedded Systems* Fall 2016 – Spring 2017

* Helped students, in class of 50, understand course material and debug their projects for 8 hours a week

**Wexler Consulting Group**, Alexandria, V.A.

*Developer* Summer 2016

* Developed marketing 2 software products including a chrome extension and WordPress plugin using JavaScript and PHP

*Interface Analyst* Fall 2014 – Fall 2015

* Managed 5 client accounts; provided support to clients; responded to client questions and requests
* Implemented 5 automated email marking campaigns on Infusionsoft, per month
* Provided IT support for the office
* Performed web development for clients, customized web forms with HTML and CSS; Edit WordPress sites adding opt-ins; Built a website

*Intern* Summer 2014

* Learned to use Infusionsoft independently through internet research
* Provided administrative support for the office

**EXTRACURRICULARS**

**Legion of Mary**, Falls Church, V.A. Summer 2014 – Fall 2015

Performed 2 hours of community outreach a week: visiting nursing homes and home visits

**Classical Piano**, Lynchburg, V.A. Fall 2001 – Fall 2012

**SKILLS**

C, C++, Python, Java, JavaScript, VHDL, PHP, HTML, CSS, Reason, Django, Rust, LabView