Thomas I. Schutte

	J	
Campus		Permanent
Address	Full resume and further contact info	Address
	available for interested parties.	

Education

B.S. Computer Engineering and Computer Sciences

University of Wisconsin-Madison

Received December 2017

Experience

Amazon Web Services (AWS) QuickSight – Seattle, WA 98101

May 2017 – August 2017

(Cloud-powered business intelligence service to build visualizations, perform ad-hoc analysis, and quickly get insights from data) Software Development Engineer (SDE), Intern - Member of database engine team

- Developed data ingestion tool for use as part of acceptance testing
- Helped expand test framework as part of increasing test coverage
- Researched existing tools for testing databases systems and if there was value to try to apply them to our system
- Participated in 2-week sprint cycle to break down tasks into smaller deliverable goals

Extreme Engineering Solutions – Middleton, WI 53562

January 2016 – September 2016

(Creates standard & custom embedded computing boards & systems for rugged military & commercial applications) Associate Embedded Engineer, Coop – Member of U-Boot bootloader team

- Worked full time on embedded systems alongside professional embedded engineers
- Created continuous integration builds using Jenkins, Robot, and Python
- Set up system for automated testing on U-Boot repository
- Researched and implemented Freescale Secure Boot technologies in U-Boot for PowerPC
- Helped troubleshoot and review code to be added to repository

Maverick Software Consulting – Madison, WI 53715

January 2015 – November 2015

(Maverick Software Consulting brings together top computer science students with corporations seeking development talent) Software Engineer, Intern - Student programmer on large web app

- Software development working 20 hours a week alongside full class schedule
- Contractor for Thomson Reuters, working on current production products alongside lead developers
- Updated legacy code to new MVC5 formats, making product more modern
- Participated in agile standup meetings discussing future work for projects and what developers were working on
- Communicated with team daily on current progress and any pain points, participating in meetings as needed
- Researched and implemented new technologies that had potential use and application in our product

Computer Skills

Languages and Technologies:	Experienced in: Java, C#, C, HTML / CSS, Javascript, NodeJs Familiarity with: SQL, C++, Python, Verilog, System-Verilog, Android
Software Tools worked with:	Visual Studio 2012, Eclipse, Idle, ModelSim, Altera Quartus, SQL Server Management Studio, Windows, Redhat Linux, Ubuntu
Activities and Projects	Management Studie, Windows, Realist Eman, Obullet

Enlight Computer Project Club, Vice President (2016), Senior Advisor (2015 - Present), Member (2014 - Present)

- Student led projects group, focused on hardware and software
- Assisted in creation of VR-games to help get children interested in STEM
- Assisted in creation of programmable maze navigating car to get children interested in STEM
- Act as a senior leader, helping new students on projects and guiding project ideas

Personal projects

- Personal website built on NodeJS and bootstrap
- Internet of things Cloud lamp allowed for lamp to display in near real-time weather events and status
- Music Queueing web application using Spotify Web API

Honors and Awards

- College of Engineering Dean's Honors List (8 / 8 semesters)
- Claude and Dora Richardson Scholarship (Fall 2015, Fall 2016)
- IEEE-HKN Honor Society (Top quarter of juniors, top third of seniors) (Spring 2015 Current)
- Boy Scouts of America, Eagle Scout Rank (Fall 2013)