

Niven Joseph Francis

520-256-4351

nivenf@email.arizona.edu

nivenf.com

| [linkedin.com/in/niven-francis](https://www.linkedin.com/in/niven-francis)

| github.com/nivenf

Technical Skills & Areas of Expertise

- Extensive Computer Expertise
 - Windows and Linux
- Web Development
- Object Oriented and Functional Programming
- Following the GitHub flow, promoting Agile Development, and performing as a Scrum Master
- Coding Languages
 - Java, C, MIPS Assembly, UNIX, HTML, CSS, PHP, JavaScript, MySQL

Work Experience

• University of Arizona

- Section Leader (*August 2016 – Present*) — *Department of Computer Science*
 - Assist professors, teach students during labs, and grade students' programs
- Computer Science Ambassador (*February 2017 – May 2017*)
 - Shared experiences and promoted the department to recruiting and outreach events
- The Think Tank Tutor (*July 2015 – December 2016*)
 - Tutored college students in mathematics and computer science
 - CRLA Level I Certification
- Study Group Leader (*January 2016 – August 2016*) — *Department of Engineering*
 - Created lesson plans based on Bloom's Taxonomy
 - Lead and facilitated study group sessions in Calculus II
- Hack Arizona (*January 2017, 2018*) — *hosted by Amazon, Microsoft, and Raytheon*
 - Participated and collaborated with a small group to create a coding project

• Cashier and Technical Support

- BTO Camino Seco (*January 2012 – July 2014*) — *Tucson, Arizona*
 - Managed transactions from customers, created graphics for monitors, and set up computers, music, and videos

• Computer Learning Session Leader

- Pima Public Library (*2013*) — *Tucson, Arizona*
 - Volunteered and represented iTNation
 - Lead five free public informational sessions on internet security, audio editing, photo editing, video editing, and programming using Scratch

• Math Tutor

- Kumon North America, Inc. (*2009-2010*)
 - Tutored children in mathematics and helped create packets with practice problems for them

Education

• University of Arizona

- Pursuing Bachelor of Science degree in Computer Science
- Expected to Graduate: May 2018
- Dean's List
- 3.06 GPA

• BASIS Tucson North

- High School Diploma
- AP Scholar