

## Adrian De La Torre

Email : [adrian.delatorre1@hotmail.com](mailto:adrian.delatorre1@hotmail.com) | Website: [adel037.github.io](http://adel037.github.io)

---

### Education

- University of California Riverside [September 2017 - June 2021]
  - B.S. Computer Engineering - Bourne's College of Engineering
  - Cumulative GPA: 3.59

### Experience and Activities

- Technology Repair Assistant at AeiOu Tek [July 2019 - Sep 2019]
  - Repaired Apple phones quickly and carefully to assure customer satisfaction
  - Learned basic micro soldering on practice kits
- Technology Intern at Brandes Investment Partners [June 2018 - Sep 2018]
  - Assisted in the streamlining of conference room scheduling in Outlook
  - Eliminated clutter by retiring old reports generated by SQL Server Reporting Services
  - Simplified access to company information by formatting internal Brandes wiki pages
  - Aided in the automation of report deliveries to clients by entering recipients with their designated packages in Access
  - Optimized search engine results by drafting titles and meta descriptions for brandes.com
- Monkey King [June 2017 - Sep 2017]
  - Busser/Runner
    - Emphasized cleanliness in the workplace to provide a pleasing environment
    - Focused on the customer experience by paying close attention to their needs
  - Expo
    - Assured customer enjoyment by refining the presentation of plates
    - Improved synergy by serving as an intermediary between chefs and servers
- Club University (Club U) [June 2016 - May 2017]
  - Encouraged students to explore college options and approach finances responsibly

### Skills

- Proficient in C, C++, Git, Microsoft Office, Google Drive;  
Beginner in HTML, Microsoft SQL, Autodesk Inventor, Matlab, Verilog, Python, C#
- Fluent in English and Spanish

### Relevant Courses

Intermediate Data Structures and Algorithms • Software Construction • Electronic Circuits •  
Intermediate Embedded and Real-Time Systems • Sensing and Actuation for Embedded Systems •  
Machine Learning and Data Mining • Computer Vision • Computer Graphics • VLSI Design