

# Derek Chui

Santa Clara, CA

[derekchui.com](http://derekchui.com) | [thatderekchui@gmail.com](mailto:thatderekchui@gmail.com) | [linkedin.com/in/derek-chui](https://linkedin.com/in/derek-chui) | [github.com/derek-chui](https://github.com/derek-chui) | U.S. Citizen

## Summary

- 
- Computer Science & Engineering student at Santa Clara University. Building football data analytic systems and 6G user clustering networks. Research Assistant. Regularly work with C/C++, MATLAB, Python, and Astro.

## Education

---

<b>Santa Clara University</b>	Sep 2023 - Jun 2027
<ul style="list-style-type: none"><li>Bachelor of Science in Computer Science and Engineering, Minor in Responsible AI</li><li>Relevant Coursework: Data Structures, Object Oriented Programming, Probability and Statistics, Unix Scripting and Automation, Programming Languages, Information Storage</li></ul>	

## Current Projects

---

<b>Football Analytics</b>	Jul 2025 - Present
<ul style="list-style-type: none"><li>Projects, tools, and resources for football data analysis &amp; visualisation</li></ul>	

---

<b>Network Optimization</b>	Mar 2025 - Present
<ul style="list-style-type: none"><li>Efficient user clustering in NOMA (Non Orthogonal Multiple Access) 6G Networks</li></ul>	

## Research

---

<b>Hackworth Applied Ethics Research Grant</b>	Nov 2025
<ul style="list-style-type: none"><li>Submission: <a href="#">How AI Biases Can Silence Certain Users in 6G Mobile Communications</a></li></ul>	
<b>IEEE Consumer Communications &amp; Networking Conference Poster</b>	Oct 2025
<ul style="list-style-type: none"><li>Accepted: <a href="#">Semantic Utility Aware User Grouping for 6G NOMA Networks (2 Page)</a></li></ul>	
<b>BayLearn Machine Learning Symposium</b>	Sep 2025
<ul style="list-style-type: none"><li>Submission: <a href="#">Semantic Aware User Pairing for 6G NOMA Networks</a></li></ul>	
<b>IEEE Consumer Communications &amp; Networking Conference</b>	Aug 2025
<ul style="list-style-type: none"><li>Submission: <a href="#">Semantic Utility Aware User Grouping for 6G NOMA Networks</a></li></ul>	
<b>2FURS (Faculty-mentored Undergraduate Research) Grant</b>	Apr 2025

## Relevant Experience

---

<b>Research Assistant</b>	Apr 2025 - Present
<i>Santa Clara University</i>	<i>Internship   Hybrid</i>
<ul style="list-style-type: none"><li>Wireless Intelligent Networks and efficient user clustering in NOMA 6G networks.</li></ul>	
<b>Teaching Assistant</b>	Sep 2025 - Dec 2025

---

<i>Santa Clara University</i>	<i>Part-time   Hybrid</i>
<ul style="list-style-type: none"><li>CSEN 171 Programming Languages, made assignments &amp; autograders, led practicums &amp; office hours.</li></ul>	

## Relevant Skills

---

<b>Programming:</b> C, C++, Java, Data Structures & Algorithms, MATLAB
<b>Data Analysis:</b> Python, Web Scraping, NumPy, Pandas, Matplotlib, Seaborn
<b>Web Dev:</b> HTML, JavaScript, CSS, Netlify, Astro
<b>Software:</b> Final Cut Pro, Microsoft Visual Studio Code, Jupyter Notebooks, LinkedIn Sales Navigator, Git, GitHub