Andrew Wesel

☑ awesel@stanford.edu 🔗 awesel.com in awesel 🖸 awesel

Education

Stanford University. B.S. in Computer Science. GPA: 3.8/4.0

o Coursework: Linear Algebra, Data Structures, Computer Systems, Probability, Computation Theory.

Harvard-Westlake School. GPA: 4.5/4.0. SAT: 1570/1600.

- o National Merit Finalist. Cum Laude Society.
- o Ethics Bowl: 1st in California. 2nd nationally. Varsity Debate: 2x Tournament of Champions qualifier.

Experience

Software Engineer and Co-Founder

depicto.ai

Depicto

• Designed and launched an AI-powered daily image puzzle game as a fully-funded iOS app. Five-star rating on the App Store and media coverage ∠. Best Project at local hackathon HackHW.

Google Consultant

Stanford, CA

Stanford Marketing Group

Oct 2024 - Present

o Advising Google Pixel on business strategy and growth. Passed several rounds of technical interviews.

Debate Coach

Remote

Harvard-Westlake School

Aug 2024 - Present

• Design argumentative strategy and educational programming for thirty award-winning debaters.

Patent Litigation Intern

Los Angeles, CA

Russ, August, and Kabat

Summer 2024

o Handled time-sensitive legal documents during \$262 million trial MR Technologie v. Western Digital.

Projects

Version Control

github.com/awesel/git₂\\(\mathbf{Z}\)

Recreated Git in Java. Includes functionality for commit and internal Git objects Tree and Blob.

Web Development

• httml/css/js: Arcade-style space invaders game. Databases: Chatroom and leaderboard with firestore. APIs: using Google Calendar and ChatGPT APIs, enabled users to speak with a chatbot that knows their schedule.

Research

Moral language in interventions against misinformation on social media

Feb 2025

Andrew Wesel, Musa Malik

o Python for data scraping and analysis. Funding: SCAS ☑. Presenting at AJAS 2025. Abstract forthcoming. Exploring the relationship between morality and efficiency

July 2023

Araika Ramchandran, Helen Trottmann, Andrew Wesel

∘ Qualtrics for data (n=250). Python for analysis. UCSB Summer Research Academies 2023. Paper 🗹.

A replicable protocol for benchmarking wastewater-based genomic surveillance methods Usly 2022 Andrew Wesel, Serghei Mangul

∘ C and Python for data creation and analysis. Funding: SCAS ♥. Presented at AJAS 2024. Abstract ♥.

Skills

Languages: C++, C, Java, Python, React, JavaScript, Spanish

Technologies: GitHub, Firebase, Webpack, CLIs, LaTeX, Cluster Computing, Node.js, HTML/CSS