# **Angel Elliott Ulloa**

angel@alumni.ucla.edu | in: @angelelliottt | gh: @angelelliott | angelulloa.com (442) 231-0120 | Calexico, CA, USA

#### **EDUCATION**

## Instituto Tecnológico de Mexicali

08/2020-12/2022

M.S. Computer Science, Magna Cum Laude

Mexicali, BC, MX

- Specialized in machine learning and LLMs.
- Published peer-reviewed research as leading author:
  - Designed, pretrained, and fine-tuned a BERT LLM to detect violent social media content, outperforming the current literature (acc. 84.5%). Available in Springer's <u>SNAM</u>.
  - Reviewed engineering solutions to violence against women and children. available in **IEEE**Access:
- Programming: Python (PyTorch, Transformers, SpaCy, Numpy, Pandas). Containerization: Docker.

# University of California, Los Angeles (UCLA)

09/2015-06/2019

B.S. Mathematics with a Specialization in Computing

Los Angeles, CA, USA

#### **WORK EXPERIENCE**

Crimson Education 06/2024–Present

### **Capstone Leadership Project Advisor**

Remote, USA

- Manage the execution of 70+ long term projects by high school students interested in software and hardware engineering, podcasting and social media content creation, film, business, and education.
- Teach high schoolers how to develop websites, mobile applications, and video games by leveraging a mix of coding and no-code tools:
  - Version control: Git, Github.
  - No-code UI Design: Figma, Figma Make, Canva, Lovable, Bolt, SquareSpace, Wix.
  - Animation: Blender, 3DS Max, GSAP, Anime.js, Motion.js.
  - Frontend: React (Next.js), React Native (Expo), JavaScript, CSS, HTML, Swift, SwiftUI.
  - o Backend: Node.js, Supabase, AppWrite, PostgresSQL, SQLite.
- Featured projects:
  - Mintable: A crossplatform personal budgeting app coded with Node.js, React Native (Expo),
    Tailwind CSS, and Anime.js, and AppWrite. It has 100+ downloads.
  - <u>Source Closet</u>: A website of rare historical sources coded with *Python (Flask)*, *SQLite, Motion.js, and OpenAI's RESTful API*. It has 200+ users.
  - <u>Tumor Minutes</u>: 10th most popular biology podcast in Canada!
- Recipient of the 2024 Rising Star Advisor award.

#### Fullstack Developer

- Maintain Crimson Education's large database of capstone students, mentors, and projects with Supabase and PostgresSQL.
- Sole person in charge of fixing bugs and implementing new features into Crimson Education's Capstone Mentor Console, a website coded with Lovable, Node.js, React, Vite, Tailwind, Supabase's RESTful API, and Github CLI for version control.

#### American Mathematical Society (AMS)

01/2024-05/2024

LaTeX Support Specialist

Providence, RI, USA

• Edited the *LaTeX* code of over 500 mathematics research manuscripts in compliance with the AMS production standards with tools like *Emacs*, *Subversion*, and the command line.