FERNANDO TRUJANO

229 Vassar Street, Cambridge, MA 02139 \cdot (407)-754-8527 \cdot trujano@mit.edu

fernandotrujano.com | github.com/fertogo

EDUCATION

Massachusetts Institute of Technology

Cambridge, MA · June 2017

Candidate for Bachelor of Science in Computer Science and Electrical Engineering

Related Coursework: 6.005 - Software Construction \cdot 6.006 - Algorithms I \cdot 6.046 - Algorithms II \cdot 6.034 - Artificial Intelligence

6.042 - Mathematics for Computer Science · 6.004 - Computational Structures · 6.170 - Software Studio

Work Experience

$LinkedIn \cdot Web Developer Intern$

Mountain View, CA · Summer 2015

 \cdot Developed elegant and efficient code on a large code base for 380M+ users

· Worked on a new front facing product as part of the growth team using Play/Java, Javascript and HTML/CSS

$Slide \cdot Software Engineering Intern$

New York, NY · Winter 2015

· Focused on developing the web application core with React.js, Reflux and GSAP

 $\mathbf{Sibzy} \cdot \mathit{Co-Founder}$

Cambridge, MA \cdot 2013-2014

· Founded a startup in locally-sourced, custom, made-to-order food delivery

· Designed and built frontend, assisted with Django backend. Participated in StartIAP Startup Accelerator 2014

${f MIT}$ Media Lab · Undergraduate researcher

Cambridge, MA · Spring 2014

- · Maintained current LightByte system an interactive sun pixel display with over 400 individually controlled shutters
- · Implemented server connections/real-time streaming features to support remote interactions through a web interface
- · Expanded Android application and produced websites, graphics and videos to showcase various research projects

${f MIT\ EECS\ Department}$ \cdot $Undergraduate\ Lab\ Assistant$

Cambridge, MA · Spring 2014

- \cdot Worked with staff/professors to prepare design labs for 6.01 Intro to EECS course
- · Assisted students with basic OOP, algorithm concepts, and helped debug circuits

${\bf Harvard~Student~Agencies}\cdot \textit{Web~Developer~Intern}$

Cambridge, MA · Summer 2012

- · Implemented combination of HTML, CSS, jQuery and Liquid.
- · Built and designed "The Harvard Shop's" custom order, request a quote, and portfolio pages

Projects

Asterisks · Node.js, Express.js, MongoDB, PHP, HTML/CSS/jQuery

Mountain View, CA · Summer 2015 - Present

- · Developed a chrome extension that allows friends to easily and securely share internet accounts without sharing credentials
- · Built the backend in node is and frontend of extension in HTML/JS/CSS. Created internal tools for logging and debugging
- · Won 1st place at LinkedIn's bay area intern hackathon www.asterisks.io

Pebble Custom Workout Timer \cdot C, Javascript, PHP, Node.js, HTML/CSS/jQuery

Houston, TX · Summer 2014

 \cdot Created Pebble-guided custom workout app with input from phone or computer. Used by over 8000 users in 120+ countries

Underwater Robotics \cdot Arduino, C

Houston, TX \cdot 2012-2013

- · Designed, built, programmed, and troubleshooted an underwater ROV for MATE ROV. Team of three.
- · Robot featured a metal detector, 3D compass, manipulator, measuring device and a visual control station

$\textbf{AfterEffects Scripting} \cdot \textit{Adobe ExtendScript}$

Houston, $TX \cdot 2012-2013$

· Developed AudioSyncR - After Effects script for semi automatic audio syncing for use with typography music videos

Filmmaking and Motion Graphics ·

Houston, TX · 2008-Present

 \cdot Produced videos with over 200,000 views on YouTube. See portfolio at www.fernandotrujano.com

LEADERSHIP

$\mathbf{HackMIT} \cdot \mathit{Organizer}$

Cambridge, MA \cdot 2015

· Assisted in organization, logistics, corporate relations and devOps for a 1000 person hackathon

$\mathbf{MIT} \ \mathbf{Sigma} \ \mathbf{Phi} \ \mathbf{Epsilon} \cdot \mathit{Rush} \ \mathit{Chair}$

Cambridge, MA \cdot 2014 and 2015

· Organized, planned and excecuted over 50 total events with a budget of \$20,000

· Coordinated 25+ brothers and oversaw all aspects of recruitment for two consecutive years

SKILLS

- $\cdot \ \, \textbf{Technical:} \ \, \textbf{Java, Python, Node.js, HTML, CSS, Javascript/jQuery, ExtendScript,} \\ \textbf{Arduino, LAT}_{EX} \\ \textbf{X} \\ \textbf{Y} \\ \textbf{Y}$
- · Programs: After Effects, Photoshop, Final Cut Pro X
- · Non-technical: Fluent in English and Spanish, Instruments: French Horn and Mellophone