# Agustin O Venezuela III

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### **Work Experience**

Spell (Software Engineer) New York, NY Apr 2019 - present

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**Google** (SWE II  $\rightarrow$  SWE III  $\rightarrow$  Senior Software Engineer) New York, NY Apr 2013 - Aug 2018

- - o Implemented and launched new features for Docs: spellcheck dialog, image cropping, suggest changes, changes since last viewed, non-standard font weights, first page headers/footers, and many, many more
    - Built features used by millions of users daily, generated good press for Docs, and unblocked deal-breaking feature requests for Docs adoption by paying enterprise/EDU customers
    - Co-inventor on Google patent "Systems and methods for managing suggested edits in a collaborative document editing environment" (link)
    - Coded in Java, JavaScript
  - Acted as tech lead for various projects: delegated tasks for junior engineers, communicated project status to stakeholders, reviewed technical designs
  - Various other leadership roles: led daily bug triage, authored guide and gave talks on dashboarding/metrics reporting, hosted SWE intern
- Google Sites (Apr 2017 Aug 2018)
  - Implemented and launched migration tools to move users from Classic Sites to New Sites
    - Allowed for the migration of hundreds of thousands of Classic Sites
    - Contributed to the long-term goal of deprecating and eventually turning down Classic Sites
    - Coded in Java, JavaScript

**CVISION Technologies** (SWE Intern)

Forest Hills, NY Jan 2013

₱ Migrated the company's source control system from Microsoft Visual SourceSafe to Mercurial/Subversion

Google (SWE Intern) London, England Jun - Aug 2012

■ Launched app search and crash reporting system (written in Java) for the Google Play Console

Google (SWE Intern) Cambridge, MA Jun - Aug 2011

₱ Prototyped Chrome extension (written in JavaScript) to display trustworthiness ratings of Google search results

#### **Selected Projects**

StudyOpenings.com New York, NY Nov 2018 - present

- Founded and built a free, open-source web application to help chess players memorize opening repertoires
- ₩ Written in JavaScript/TypeScript, uses Node.js, MongoDB, Webpack, Heroku

MIT Battlecode (AI competition)

Cambridge, MA

2011, 2012, 2013, 2016

- ₱ Built a bot (written in Java) that played a real-time strategy game against other teams during an annual, month-long contest (<a href="https://hall.org.ncbi.nlm.ncbi.n
- ₩ Won 1st place (out of >100 teams) in 2012, and top 8/16 all other years

Cornell Cup USA (robotics competition)

Orlando, FL

May 2012

- Built a computer vision system (written in Python) which allowed a liquid-handling robot to control a pipette amongst well plates using a commercial, off-the-shelf webcam (press)
- Won 3rd place (out of 24 teams)

#### **Education**

Recurse Center Brooklyn, NY Nov - Dec 2018

■ Self-taught various topics of interest, including Phaser (JavaScript game framework), TypeScript, Node.js, reinforcement learning

## Massachusetts Institute of Technology

Cambridge, MA

2009 - 2013

- B.S. in Computer Science, Math (double major), GPA: 4.6 / 5.0
- Selected extracurricular activities: MIT EECS Department teaching assistant, MIT Chess Club webmaster, Harvard-MIT Math Tournament problem writer, USA Math Olympiad qualifier