Kevin Chavez

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Experience _

Facebook, Inc. · Software Engineer - Web Platform Insights Team, Web Speed Team

(Feb '18 - Present)

- * Drove **cross-team project** to improve text input on web products. Developed a **typing responsiveness** metric to be used across the org. Through a series of optimizations, improved responsiveness for millions of users.
- * Lead maintainer of <u>Draft.js</u>, the **open source text input library** used by Facebook, Twitter, Reddit, and other sites. It is the **seventh most starred open-source project** on Facebook's Github organization.
- * Refactored core parts of text input for **reliability and performance**. Fixed bugs reported to Facebook, Apple and Mozilla, present in Facebook, Twitter, and other sites using Draft.js.
- * Designed and built Facebook Browser Tools (FBBT); a **client-side web tooling platform**. After initial success with Facebook, ported to Workplace, Ads Manager and Messenger.
- * Extended FBBT with 12 different tools and utilities. Helped 4 other teams extend it with specialized tools. Use-cases today include product experimentation, various performance inspectors, page configuration for internationalization, SSR, resource delivery, device-class overrides amongst others.
- * FBBT sees an average of **400+ connections** a day and **200+ distinct users** per month, with an average satisfaction score of **4.5/5**.
- * Implemented various other internal tools and systems.

Facebook, Inc · Software Engineering Intern - People Products Team

(Summer '17)

* Built a **full stack web tool** to manage intern/mentor pairing. Worked in close collaboration with designers and customers. First tested by intern coordinators **managing the Winter 2017 internship program**.

Square, Inc · Software Engineering Intern - Production Engineering Team

(Summer '16)

* Wrote CLI tools to image and validate server configuration across the thousands of servers in the fleet.

Tumblr · Software Engineering Intern - API Engineering Team

(Summer '15)

* Built pipeline powering **instant-message notifications**. It delivered **9+ million notifications** in the first 2 days after release. Built API layer for other minor features and improvements.

TEACHING ASSISTANT

• Functional Programming (CS 3110)

(Spring '16, Fall '17)

• Introduction and Practicum in Operating Systems (CS 4110/11)

(Fall '16, Spring '17)

Education

Cornell University, College of Engineering

Master of Engineering in Computer Science.

(Grad. Dec 2017)

Cornell University, College of Arts and Sciences

• Bachelor of Arts in Computer Science · *Minor: Computing in the Arts.*

(Grad. May 2017)

- Jonathan E. Marx Senior Prize, Cornell Computer and Information Science.
- Select courses: Practicum in Compilers, Programming Languages & Logics, Practicum in Computer Graphics, Practicum in Operating Systems, Data-Driven Web Applications, Digital Media.

Leadership, Mentorship, D&I

Under-Represented Minorities in Computing · Co-Founder, Co-President, Graduate Advisor

(2016 - 2017)

- * Founded and led the organization. It is now one of the most important undergrad CS student groups in Cornell.
- * Landed the organization's first corporate sponsors. Built its first branding image, website. Recruited new members, **defined the mission**, **values**.
- * Organized mentorship, community and career events.

Open Source Cornell · Officer

(2014 - 2017)

* Helped run club meetings, community projects.

$\textbf{Association of Computer Science Undergraduates} \cdot \textit{Academic Team Officer}$

(2015 - 2017)

* Helped organize and execute projects and events.