Will Harris

San Francisco, CA • (415) 484-8988

will.t.harris@protonmail.com • github.com/will-t-harris • linkedin.com/in/will-t-harris

Tech professional focusing on **React, Gatsby,** and **TypeScript**. Broad range of soft skills garnered from extensive work in customer service. Impeccable written and verbal communication from background at St. John's College. Interested in digital autonomy, privacy, and online accessibility. Collaborative and highly motivated team-player looking for exciting work.

Languages	React, TypeScript, JavaScript (ES5, ES6+), MySQL, CSS, HTML, Git
Tech	react-testing-library, Jest, xUnit, Firefox, Chrome, PHPStorm, Visual Studio, Visual Studio Code, Asana, Figma, Insomnia, Slack, Lighthouse

EXPERIENCE

Junior Software Engineer

2019 - 2020

iTeam Consulting, Albuquerque, NM

- Work primarily with React, Gatsby, Netlify/Netlify CMS, TypeScript, and C#
- Small development team working on custom software and websites for a variety of clients
- Perform ADA accessibility compliance audits for existing websites
- Wrote testing suites for React (react-testing-library & Jest) and C# (xUnit) applications

Deep Dive Coding Intern

2019

CNM Ingenuity, Albuquerque, NM

- 10-week program simulating a tech startup environment
- Agile development workflow: several stand-up meetings per week with self-driven ticket management using Asana
- Worked with a team of fellow interns on an Albuquerque-area map application using React and Mapbox, with a PHP/MySQL back-end, to plot the city's safest bike trails

Assistant Manager & Server

2015 - 2019

Fire & Hops Gastropub, Santa Fe, NM

Breadcrumbs POS operation and system maintenance

A.P. Science Teacher (substitute)

2016 - 2017

Santa Fe Preparatory Upper School, Santa Fe, NM

- Collaborated with faculty to form lesson plans and demonstrations
- Taught AP Physics, AP Environmental Science, Chemistry, & Robotics

Laboratory Manager

2009 - 2012

St. John's College, Santa Fe, NM

- Attended weekly department meetings to discuss experiments and readings
- Set up and explained demonstrations including the construction of a large Faraday cage and a direct measurement of the speed of light.
- Covered the history of classical Physics and electromagnetism using primary sources

EDUCATION

CNM Ingenuity, Albuquerque, NM

2019

Certificate of Completion – Full Stack Web Development

• 10-week Full Stack Web Developer program focusing on the LAMP stack. This program consists of 600 hours of up to date, mobile-first web development education.

St. John's College, Santa Fe

2008 - 2012

BA in Liberal Arts: History of Math & Science, Philosophy, Comparative Literature, and Classics

Interdisciplinary curriculum based on the Great Books of Western civilization