Will Harris

Santa Fe, NM ● Phone: (909) 480-5175

wtharris89@gmail.com • github.com/will-t-harris • linkedin.com/in/will-t-harris

Tech professional currently enrolled at Deep Dive Coding Bootcamp, graduating mid-September. Focusing on PHP, MySQL, JavaScript/React, Node.js, CSS, and Semantic HTML. Possess a broad range of soft skills garnered from extensive work in customer service. Impeccable written communication from background at St. John's College. Interested in digital autonomy, privacy, and online accessibility.

Languages	PHP, JavaScript, MySQL, React, HTML5, CSS3, Bootstrap, Git
Operating Systems	Linux, Android, iOS, Windows: XP, Vista, 7, 8, 10
Software	Mozilla Firefox, Dropbox, GitHub, Google Chrome, Google Applications: Docs, Gmail, Calendar, Maps, Keep, Sheets, PHP Storm, Visual Studio Code, Asana
Other Skills	Version Control, Agile Development

EDUCATION

Deep Dive Coding Bootcamp

July - Sept. 2019

Certificate of Completion - Web Developer

- Currently enrolled in a 10-week Full Stack Web Developer program focusing on the LAMP stack.
- 600 hours of up to date, mobile-first web development education including: immersive, hands-on development of a personal website and working with a simulated development team to create a Capstone project.

St. John's College, Santa Fe, NM

May 2012

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

• Interdisciplinary curriculum based on the Great Books of Western civilization

EXPERIENCE

Fire & Hops Gastropub

June 2015 - July 2019

Assistant Manager & Server

- Breadcrumbs POS operation and system maintenance
- Scheduling using Pages/Microsoft Office

Santa Fe Preparatory Academy

2016 - 2017

Substitute Teacher, Upper School

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

St. John's College

2011 - 2012

Laboratory Assistant

- Attended weekly department meetings to go over experiments and readings
- Set up and explained demonstrations including construction of a Faraday cage and a direct measurement of the speed of light

St. John's College

2009 - 2011

Community Relations Assistant

- Worked with Microsoft Word, Excel, and PowerPoint
- Helped coordinate Summer Classics, Music on the Hill, and the One World Dinner programs

AWARDS

Paleontology Award (Peccary Scholar) - Raymond Alf Museum of Paleontology

References available upon request