

Chris Gardner

Bridgewater, NJ

(908) 894-9214

christopher.gardn@gmail.com

[cgardn.github.io](https://github.com/cgardn)

Experience

Unreleased social media app - Fullstack Developer

May 2020 - November 2020

- Worked closely with founders on ideation and early experiments.
- Collected user surveys, developing them into User Stories and designing an MVP.
- Translated mocks into a functional VueJS SPA as sole frontend developer, also assisted building out backend in NodeJS + Express.
- Stack: VueJS, Vuetify, NodeJS, MongoDB

Cassi Claire Photography - Photographer/Co-Owner

January 2017 - Present

- Co-owner & operator of a high-end wedding photography business.
- As small business owners, we wear many hats beyond taking photos, including: high-touch customer service, bookkeeping, CRM administration, equipment maintenance, and videography.

Roche Diagnostics USA - Field Engineering Specialist

October 2014 - January 2017

- Maintained over 130 clinical chemistry analyzers in a remote team of two at one of the largest medical lab facilities in North America.
- Resolved challenging and subtle issues with root cause troubleshooting and statistical analysis.
- Performed critical repairs of medical systems on time and within budget in a fast-paced environment.
- Maintained excellent relationships with multiple stakeholders at a critically important customer site.

Siemens Healthcare Diagnostics - Field Service Engineer

October 2011 - October 2014

- Installation and maintenance of clinical chemistry, and lab automation systems.
- Exceeded expectations in training, gaining proficiency quickly and with minimal field mentoring.
- Developed strong customer relationships at major accounts, enabling implementation of cost-saving service strategies.

Skills

Ruby (Ruby on Rails)

SQL (PostgreSQL, MySQL) + NoSQL (MongoDB)

Javascript (Vue.js, React, Node.js)

Python (numpy, scipy, matplotlib)

HTML5/CSS3

Jira, Slack, Confluence

Education

Rutgers University, New Brunswick, NJ - B.S. Biomedical Engineering

2007 - 2011