

# Robert Garmhausen

robertgarmhausen@gmail.com  
garmhausen.github.io

I'm a passionate and driven developer, leveraging my tenacity and propensity for lifelong learning to continuously hone my skills.

## PROJECTS

### **Mystery Word** — *Hangman-like game built using Angular5 and Node*

Try and guess a word letter-by-letter. This project was built with Node and Express as a back-end API and using Angular v5 and ngrx/store for the front-end.

<https://mystery-word-ng5.firebaseio.com>

### **Soundcloud Search** — *Search Soundcloud using their API*

Created with vanilla JavaScript and HTML.

<https://garmhausen.github.io/Soundcloud/>

## EDUCATION

### **The Iron Yard**, Durham, NC — *Full Stack Development*

May 2017 - Aug 2017

Full-Stack foundation (MERN) and Agile training, focusing on React.

## EXPERIENCE

### **Issuer Direct**, Morrisville NC — *UI/UX Developer*

Oct 2017 - Present

- Market analysis software, working with Angular 5, RxJS, ngrx, and HighCharts.

### **TenPlus Systems**, Raleigh NC — *Technical Coordinator*

June 2015 - May 2017

- Hardware and software support for Apple and Lenovo products.
- SOHO onsite strategy, deployment, and service (varied in scale).
- Direct interaction with clients.

### **Charlotte Street Computers**, Asheville NC — *Apple Service Manager*

January 2009 - May 2015

- Managed the Apple Service Department, increasing profitability and growing reputation.
- Maintaining a low turnaround time department-wide for all repairs and achieving high customer satisfaction.
- Operating as lead technician and developing new tools and workflow strategies.

## LANGUAGES/PROFICIENCIES

- JavaScript (ES6)
- TypeScript
- CSS3
- HTML5
- NodeJS
- Express
- Angular
- RxJS
- ngrx
- React
- Redux
- MongoDB
- MySQL
- PostgreSQL
- Bootstrap
- SASS
- GIT
- GitHub
- Heroku

## SKILLS

- Web development and design
- Agile Methodologies
- Git/Mercurial branching models
- Client interaction and collaboration
- Technical troubleshooting
- Maintaining a high level of productivity in deadline-centric and stressful environments