

# TRAVIS HORNE

## FULL STACK DEVELOPER

---

980.328.3109 | Travis.Horne1@Charter.com | Charlotte, NC 28277 | [Linkedin.com/in/travis-horne-9077ab42/](https://www.linkedin.com/in/travis-horne-9077ab42/)  
**GitHub:** <https://github.com/travishorne03> **Portfolio:** <https://travishorne03.github.io/Bootstrap-Basic-Portfolio/>

---

## CAREER SUMMARY

*Leverages technical acumen to build and deploy projects across multiple platforms. Focus area in object-oriented programming; developing, testing and debugging code. Telecommunication industry experience extends over 10 years with additional expertise in data extraction.*

---

## EDUCATION

**The Coding Bootcamp** / University of North Carolina at Charlotte **2018**  
*Full Stack Web Development Certification*  
*Extensive 24-week long boot camp dedicated to the development and programming of web applications. Skills learned consisted of HTML5, CSS3, Javascript, JQuery, Bootstrap, Firebase, Node.js, MySQL, MongoDB, Express, Handlebars Js and React Js.*

**Bachelor of Science in Project Management** / University of North Carolina at Greensboro **2004**

---

## SKILLS

Project Management – MySQL and NoSQL – Data Warehousing and Analytics – Agile/Scrum Methodology –  
Excel – Data Mining – Power Pivots –Power Query -- Tableau  
Software Testing and Troubleshooting – CI/CD Tools – Jenkins, Bamboo, Spinnaker

---

## TECHNICAL PROJECTS/APPLICATIONS BUILT

### NEXT GENERATION HEALTH

**Backend Developer** – JavaScript, API calls, Ajax & JSON  
<https://github.com/fain704/Project1>

- A meal prep application that plans the meal for the user based on allergetics, dietary type, and the duration of meal plans.

### FRIEND FINDER

**Front and Backend Developer** – Node.js and API Routing

- Application that implements friend matching based on the user's responses to a ten question survey. The user responds to questions with values from 1 (Strongly Disagree) to 5 (Strongly Agree). When the survey is submitted, an existing user record closest to the current user's responses is found and returned. The closest set of user responses is defined as the set with the lowest absolute difference for all ten questions combined.

### PICK -N-PLAY

**Backend Developer** – MySQL, Sequelize, Heroku, Node.js and Express Server  
<https://github.com/fain704/PickNPlay>

- Application for users to make weekly football team picks. A user must log in or create a new profile in order to access the game to make picks. The purpose of the app is to allow each user to pick who they think will win each game every week. At the end of the week, the user's picks and scores will be stored in MySQL. The user with the most points based off of their winning picks wins.
- 

## PROFESSIONAL EXPERIENCE

**Network Operations Data Analyst** June 2010 - Present  
Time Warner Cable/Spectrum – Charlotte, NC

- Management of multiple projects using advanced Excel Data Extraction and Analysis.
- Hands-on liaison of IT development and operations, improving employee productivity.

**Contract Coordinator** July 2007 – June 2010  
Time Warner Cable/Spectrum – Charlotte, NC

- Researched, investigated and implemented an automated reporting system resulting in decreased expenditures.
- Managed reporting system and constructed formulas to perfect forecasting of materials needed for operations.

**Logistics Coordinator** January 2005 – July 2007  
Time Warner Cable/Spectrum – Charlotte, NC

- Analyzed data from workforce management system to identify current and potential scheduling concerns.
  - Utilized signal level knowledge of various technological resources to perform a wide range of troubleshooting protocols.
- 

## SOFTWARE

HTML5, CSS3, JavaScript, JQuery, Bootstrap, React.js, Node.js, C#, .Net, Database Theory, Bookshelf.js, MongoDB