

Scott Anderson

Marietta, GA 30068 | 404-593-5834

[linkedin.com/in/scottandersonga/](https://www.linkedin.com/in/scottandersonga/) | github.com/YankeeSoccerNut

Experience

DigitalCrafts | Full-Stack Web Developer

September 2017 – January 2018

Atlanta, GA

- 16-week intensive, full-time accelerated learning program
- Learned Python and full-stack JavaScript, including Node.js, MySQL, Express, React/Redux, HTML/CSS, and Amazon Web Services
- Participated in “Hack Big for Small Business” hackathon sponsored by Visa, US Bank, and Elavon Payments on 12/2/17.
- Recent projects include:

MeterMiser | <https://github.com/YankeeSoccerNut/MeterMiser>

- Demonstrates ability to connect to wi-fi enabled thermostats and provide heating/cooling statistics
- Built with HTML, CSS, Node.js, Express, and MySQL
- Features ability to text alerts and acknowledge responses via an SMS interface using Twilio API

BetterCashFlow | <https://github.com/YankeeSoccerNut/BetterCashFlow>

- My final bootcamp project that is due 1/10/18. It was started at the “Hack Big for Small Business”. The application lets Small Business Owners model cash flow so they can avoid a cash crunch.
- Built with React/Redux, Node.js, Express, and MySQL
- Demonstrates integration with USBANK and Visa APIs along with ability to manage state across React components with Redux

Blackjack | <https://github.com/YankeeSoccerNut/blackjack>

- The classic card game Blackjack (aka 21), featuring betting and ability for the player to hit, stand, double down, and buy insurance
- Built with HTML, CSS, JavaScript, and jQuery

spaceEvader | <https://github.com/YankeeSoccerNut/spaceEvader>

- An entertaining “tag” game between Yoda and Darth Vader built using Python and pygame.
- The game implements multi-channel sound effects, a clock that cycles between good and evil, and a randomly appearing light saber that turns Vader from the hunter to the hunted.

Oracle Corporation | Various Roles

October 2000 – July 2016

Atlanta, GA

- Promoted to progressively challenging roles from individual contributor to Senior Director. My most recent role focused transitioning customers from on premise, licensed software to Oracle’s public cloud subscription-based offerings.

Other Relevant Experience:

Before October 2000

- Extensive hands-on developer experience in financial services and utility industries. Heavy relational DB, C, and some assembly.

Education

Georgia State University | MBA

Fall 2004 – Winter 2006

Atlanta, GA

General Management

University of Massachusetts (Lowell) | BSBA

Fall 1986 – Spring 1989

Lowell, MA

Management Information Systems

Math Minor