# WALTER LEE

Nashville, TN | walter.lee.developer@gmail.com | walterlee.net | github.com/walterlee7 | linkedin.com/in/walterlee7

## SUMMARY OF QUALIFICATIONS

Full-stack software developer with 8+ years experience in research lab management and operations. Proven ability to work both in teams and independently while applying critical thinking skills and prioritization to detail-oriented tasks.

#### CORE COMPETENCIES & AREAS OF EXPERTISE

Programming Languages	HTML   CSS   JavaScript   Bootstrap   jQuery   React/ReactJS   Vue.js   NodeJS & Express   MySQL, NoSQL   React Native   C#   Python   Selenium   Django
Databases, Platforms & Programs	Object-Oriented Programming   REST/CRUD   MS SQL Server   Agile/Scrum   Amazon Web Services (AWS)   Heroku   ASP.Net MVC   Adobe Design Suite   Docker
Business Operations & Management	Information Technology   Process Improvement   Quality Assurance   Project Management   Team Development & Training   Communication & Collaboration   Test Driven Development

### PROJECTS (WWW.WALTERLEE.NET)

## **GIGFINDER** – COVALENCE FINAL PROJECT

March 2018

React Native mobile application (iOS/Android) that connects bands with individual artists. The application uses React Native on the Front End, NodeJS/ExpressJS on the Back End, AWS for cloud data, and MySQL as the relational database.

## **EDUCATIONAL QUALIFICATIONS**

#### COVALENCE CODING BOOTCAMP | Nashville, TN

March 2018

Full-Stack Development Certificate

Curriculum revolved around teaching and instilling a strong software development, programming and design foundation focusing on:

- Programming Fundamentals Loops | Conditionals | Functions
- Front-End Development Web and Mobile Interface Design | Contemporary Frameworks (ReactJS, React Native)
- Back-End Development User Authentication | API Creation | Database Communication
- Databases Storage & Infrastructure | mySQL | Microsoft SQL Server
- Agile Development Software Project Management | Team Communication & Collaboration

## VANDERBILT UNIVERSITY | Nashville, TN

August 2008

Bachelor of Science – Neuroscience

- **Program Overview** Provided a foundational knowledge base for biology, chemistry, mathematics, physics, neuroscience, psychology, and computer science in order to pursue medical research.
- **Undergraduate Research** Assisted Dr. David Noelle with his computational neuroscience model of the prefrontal cortex in order to program robots to learn simple motor tasks through a working memory/food reward paradigm.

## WORK EXPERIENCE

#### VANDERBILT UNIVERSITY | Nashville, TN

2010 - 2017

#### Laboratory Manager - Vanderbilt Brain Institute

*2016 – 2017* 

Main coordinator for International Multisensory Research Forum 2017, a four-day research conference in Nashville. Secured sponsorships valued at over \$25,000, monitored event budget of over \$200,000, and managed day-to-day operations for three separate venues (Vanderbilt University Student Life Center, Country Music Hall of Fame, and Marathon Music Works).

## Research Assistant II - Vanderbilt University Medical Center

*2010 – 2016* 

Apprentice responsible for the supervision of day-to-day multisensory research lab operations for <u>Dr. Mark Wallace</u> & <u>Dr. Troy Hackett</u> in the Department of Hearing and Speech Sciences & Center for Integrative and Cognitive Neuroscience.

- Maintained <u>lab website</u> with Adobe Dreamweaver (involved use of HTML, CSS, JavaScript)
- Procured all licenses and handled installation of software (Matlab, E-Prime, Endnote, Tobii) and hardware for research purposes
- Designed and implemented a data collection plan that reliably stored research data on local and cloud servers for data analysis.
- Ensured lab compliance with governmental regulations (i.e. OAWA, USDA, DEA, TN Department of Health, IRB (HIPAA))
- Managed all lab funding operations and purchased and received orders of research equipment and supplies (\$100,000+ per year)
- Provided administrative support for lab and office management such as scheduling meetings, maintaining calendars, managing students, and ensuring effective communication between all parties.