



# IVOR ADAM NIGGEBRUGGE

Electrical/Software Engineer

## PROFILE

I have taken a nontraditional path into adulthood. Upon completion of 12<sup>th</sup> grade in 1999, I pursued a life as a laborer. I met a wide variety of personalities as I worked within food service, customer phone service, military service, and construction. Ultimately finding my way back to pursuing secondary education to tinker with electronics both physically and digitally.

There is no end to learning and I look forward to more challenges. I am typically optimistic in my approach to these challenges (

## CONTACT

PHONE:  
859-221-6993

WEBSITE:  
[https://adam-niggebrugge.github.io/Adam\\_Niggebrugge\\_Developer\\_Portfolio/](https://adam-niggebrugge.github.io/Adam_Niggebrugge_Developer_Portfolio/)

EMAIL:  
[adam.niggebrugge@gmail.com](mailto:adam.niggebrugge@gmail.com)

## HOBBIES

Long Distance Urban Running  
Nintendo Fan Boy  
Cincinnati Pro-sports enthusiast

## EDUCATION

---

GT Coding Bootcamp  
June 2021 - Ongoing  
Full stack developer crash course exposure. Primary Javascript solutions, ES6

New Horizons  
May 2020  
SQL Development course, focused on language syntax and design philosophy

University of Kentucky: College of Engineering  
Fall 2006 – Fall 2009  
Bachelor of Science; GPA 3.1; 154 Semester Hours; Major Electrical Engineering

## WORK EXPERIENCE

---

Siemens LDA: [Component Owner](#)  
Feb 2012–Present  
Production engineering for ANEMA induction motors in MTO factory. Provide technical support to business, trouble shooting of manufacturing problems, delivering solutions for continuous improvement of process, procedures that support sales force and labor force.

Tata Consultancy Services: [Web Developer](#)  
June 2010 – Feb 2012  
Developed solutions for existing code in a Java framework for web-based solutions targeting small/medium businesses abroad.

Bluegrass Community and Technical College: [Math Tutor](#)  
Oct 2006–June 2010  
Re-enforce mathematical concepts, problem solving skills

## SKILLS

---

- Javascript
- HTML
- CSS/Materialize
- NodeJS
- SQL