

## **Phil Haberern**

(919) 986-1510 || [phillip.haberern5@gmail.com](mailto:phillip.haberern5@gmail.com)  
[phaberern.github.io/pheel](https://phaberern.github.io/pheel) || <https://github.com/phaberern>  
[linkedin.com/in/phil-haberern-b0403359](https://www.linkedin.com/in/phil-haberern-b0403359)

---

### ***JUNIOR FULL STACK WEB DEVELOPER***

---

Web Developer skilled at both front-end and back-end technologies; specializing in Javascript and NODE.js with experience building applications for data analytics and data transformation. Strong analytical skills and creative problem solving with exceptional time management. Proficient with HTML5, CSS, Bootstrap, Javascript, NODE.js, jQuery, Java and various middleware modules. Strong interest in UI/UX design and split A/B testing with dom manipulation.

### ***TECHNICAL PROJECTS***

<https://phaberern.github.io/Giftastic/>

Single page web application calling to Giffy's API, allowing user to search for gifs.

<https://sms-dallas.herokuapp.com>

NODE.js application that facilitates operations of a school. Authenticates 3 users, student, professor, administrator. Login credentials: [phillip.haberern5@gmail.com](mailto:phillip.haberern5@gmail.com) | pass12345 | admin

<https://waggsworld.com>

Social media application developed with MERN stack. Bring people together with their furry animals. Services, events and mappings offer a wide variety of opportunities to socialize and meet new people.

---

### ***TECHNICAL SKILLS***

HTML5 || CSS || Javascript || jQuery || Java || NODE.js || RESTful APIs || Bootstrap || MySQL || RIFL || Visual Basic

---

### ***EDUCATION & TRAINING***

University of North Carolina at Charlotte - Full-Stack Web Development Program: 8/2017

University of North Carolina at Charlotte - Bachelor's Degree - Art

---

### ***PROFESSIONAL EXPERIENCE***

SCOR

05/2014 - Present

#### **Developer & Data Analyst**

- Assist dev ops in updating stored procedures and functions to apply business logic and rules on a transactional driven record life cycle.
- Assist with on-going development and maintenance of ETL scripts that map client data of various formats into internal standardized database fields and values.
- Assist with the development of technical, data mining and process design solutions to meet data remediation analysis and reporting
- Prepare complex, ad-hoc data analysis in support of production data processing issue resolution

### ***Other Work Experience***

FARM BUREAU MUTUAL INSURANCE

01/2013-04/2014

**Premium Processing Analyst & Records Retention Associate**