# Chase Linzmeyer

## **Software Developer**

### **Chase Linzmeyer**

3266 Camelot Drive Woodbury, MN 55125 651-808-7197

<u>LinkedIn</u>

<u>chaselinzmeyer@gmail.com</u> <u>GitHub Portfolio</u>

PLC wire tech and full stack web developer. Always learning, always growing.

### Skills

- javaScript, HTML, CSS
- MVC (Model, View, Controller) Architectural Pattern
- React, Redux, Sagas
- Node.js | npm
- Express
- PostgreSQL
- AJAX
- Git version control
- Bootstrap
- jQuery
- C++
- Control Panels Assembly & Wiring

### Experience

### Prime Digital Academy / Full Stack Engineer Student

January 2019 - PRESENT, Minneapolis, MN

- Solo Project
  - A customizable scavenger hunt game that educates visitors about the natural world in Oakdale, MN.
  - Tech Used: React, Redux, Sagas, Node.js, Express, PostgreSQL

### BW Systems Inc. / Engineering Internship

February 2018 - August 2018, South St. Paul, MN

- HMI Development Internship
- Create Touchscreen Layouts for new 3M machines with programmable objects.
- Observed problems about machine lines, and experienced how teams of people go about solving every minute problem in detail.
- Documented every task of work I was involved with.

BW Systems Inc. / Wire Technician | New Hire Trainer

- Worked on teams developing and building control panels for industrial machines.
- Agile environment which quickly adapted to the changes of our customers.
- Range of responsibilities:
  - o Building panels & mounting components
  - Wiring panels
  - Enclosure fabrication
  - Off site field technician work
  - Shop council member
  - o Company Trainer
  - HMI developer (internship)

#### Education

# **Prime Digital Academy /** Full Stack Software Engineering Certification

January 2019 - July 2019, Minneapolis, MN

- Completed 20-week fully immersion program to learn the trade of a web developer.
- READ, WRITE, SPEAK, TEACH is our philosophy to truly understanding the content of the tech industry.
- Daily code challenges.
- Weekly public speaking practice.
- Weekly Group project work.
- Mentorship Program with industry professionals.
- Guest speakers to introduce related concepts.

### **Century College** / C++ Programming Fundamental Course

Fall 2018

This was my first exposure to formal programming concepts. Learning in C++ gave me a good grasp on what writing well-structured code is really like.

### Mesalands Community College / AAS, Wind Energy Technology

Fall 2011 - Spring 2012

- Completed Program in one year using transfer credits.
- Electrical Theory
- Hydraulics
- Mechanical Studies
- OSHA training
- Graduated with many honors.

### **Century College** / AA, Liberal Arts

Fall 2009 - Spring 2011

- Completed Program in one year using transfer credits.
- Electrical Theory
- Hydraulics

### **Community Involvement**

### **Summerfest Ted Birth Grande Parade / Volunteer Event Helper**

2015, 2016, 2017, 2018, Oakdale, MN

- Traffic Control
- Help participants quickly find their staging areas.

### Javascript MN Meetups / Attendee

2018, 2019, Minneapolis, MN

- Learn about the tech in our community.
- Meet people the tech.
- Discover companies and their involvement.