# Contact

**Phone** (414) 943-1015

**Email** 

blankenheimlevi@gmail.com

# Links

#### **Portfolio**

LeviBlankenheim.com

#### Linked-In

<u>linkedin.com/in/LeviBlankenheim</u>

#### GitHub

<u>github.com/blankenlev</u>

# Languages

## Main

C#, Python, Java

#### Front-end

HTML5, CSS, JavaScript, ReactJS, TypeScript, Ionic

## **Database**

MySQL, PostgreSQL

# Other

PHP, Azure, Arduino, Linux

# Skills

- Teamwork
- Time management
- Training
- Organization
- Communication
- Working individually
- Learning on the fly
- Problem-solving
- Leadership

# References

James Thompson | IT Team Lead West Bend Mutual Insurance Mobile: (608) 373-4410

Rodney Hall | Head Chef Chenequa Country Club Mobile: (262) 853-0886

Chet Hendrickson | Manager Golf Services Mobile: (414) 687-2275

# Levi Blankenheim

#### Education

University of Wisconsin-Whitewater (Sept 2020 - May 2024)

**Bachelor of Science** 

Major: Computer Science | Minor: Psychology

# **Experience**

West Bend Mutual Insurance, Madison, WI (May 2023 - May 2024)

#### **Software Developer Intern**

- Formed a new application feature to remove the need for third-party software
- Created and hit API endpoints through Azure
- Modernized low-level rules for a more streamlined flow
- Wrote unit and integration tests for quality assurance
- Worked with team members in a Scrum environment
- Used Postman to aid in debugging features
- Converted outdated VB rules to C# rules
- Participated in non-profit organization for humane society
- Created automated service tickets
- Analyzed machine-generated data via Splunk

Chenequa Country Club, Chenequa WI (Feb 2017 - Present)

#### Prep/Cook

- In charge of preparing ingredients to be later be created into entrees or appetizers during service
- Responsible for cleaning the kitchen after close to ensure a healthy workspace for the following day
- Kindly and efficiently served food through window delivery to hungry members and their families
- Labeling and organizing products for ease of access

## Courses

- Software Engineering (476) | Scrum, React, SQL, C#, PHP
- Theory of Algorithms (433) | Java
- Embedded Systems (412) | C++, Arduino, I2C
- Database Management (366) | SQL, Java
- Digital Forensics (342) | CCleaner, Recuva, The Sleuth Kit

# **Honors**

International Kiwanis Award for Computer Science (June 2020)

# **Projects**

# School:

## • Database Management

With the help of a partner, we created a database in MySQL for use in Java-based software where users can choose between available cars and add/remove/update their shopping cart. Users can also preview an image of each vehicle (Bing Image Search API). Functionality also includes comparing cars inside their cart.

## Embedded Systems

I used two Arduinos communicating through I2C to develop a motion-activated timer. Lights/speakers on the device would alert the user when the timer starts/stops.

## • Software Engineering

Created a Knowledge Base system with a team. Knowledge Base is set up as a wiki site using a custom C# database along with a custom React UI.

## Freelance:

## Gym Statistics

I created a Python script to take information from my university's live facility count site and store it to be later graphed (more information/live statistics are available on my website).