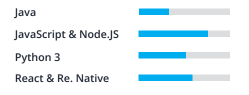
# BENJAMIN EPPINGER

SOFTWARE DEVELOPMENT / INFORMATION TECHNOLOGY

E-mail: bxe5056@gmail.com
Phone: +1 (814) 310 - 8292
Website: bentheitguy.me
Address: \*\*\* \*\*\* \*\*\* \*\*\*
Franklin, MA 02038



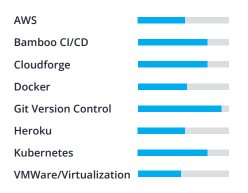
# LANGUAGES



# **SKILLS**



# **TOOLING**



# **SOFTWARE**



# STRENGTHS (CLIFTON)



# **EXPERIENCE**

#### July 2021 - Current

Software Developer Liberty Mutual Insurance Company US Claims

### Feb 2020 - July 2021

Associate
Software Developer
Liberty Mutual
Insurance Company
Architecture

#### June 2019 - Feb 2020

TechStart Developer Liberty Mutual Insurance Company Digital Insurance

# May 2018 - Aug 2018

TechStart Intern Liberty Mutual Insurance Company

# Aug 2016 - May 2019

Resident Assistant Penn State Residence Life

#### May 2016 - Dec 2016

Research Assistant Penn State College of IST

# RESPONSIBILITIES:

Developed a full-stack **React/NodeJS**, policyholder-facing web application for property and auto claim management. Modernized applications' pipeline and tooling systems. Implemented RESTful API's via AWS Lambda abstractions.

#### **RESPONSIBILITIES:**

Created software development code patterns used by over 1,000 internal developers. Incorporated coding standards and testing best practices into patterns and POC's for NodeJS, React, Java, AWS Lambda, and documentation systems. Transformed the department's user feedback collection strategy as part of building an automated migration tool for Docker Swarm apps to migrate to Kubernetes.

#### **RESPONSIBILITIES:**

Built a **React website** for in-field managers who support reps using the SMS Connects messaging system. Engineered a **Bamboo deployment script** to save 5 minutes per commit for 6 teams in training. Assisted the CloudForge team in implementing the script across future training sessions.

#### **RESPONSIBILITIES:**

Developed a **full-stack web application** using Django, Jinja, and Python which won a 1st place company award. Expanded a Python app to facilitate a new product's data reporting. Worked with **agile and kanbaan** methodologies.

#### **RESPONSIBILITIES:**

Handled crisis situations in an overnight, on-call rotation for a building of 440 residents. Coordinated and executed community building events for 62 IST oriented residents.

# RESPONSIBILITIES:

Performed **Python data analysis** of public transportation's effect on crime statistics. **Streamlined large datasets** into meaningful visual representations.

# **EDUCATION**

## Aug 2015 - May 2019

Master of Science

Bachelor of Science Penn State University

Penn State University

Design and Development Option

Information Sciences and Technology

# Aug 2017 - May 2019 Information Sciences and Techr

Information Sciences and Technology GPA: 3.79
Focus in Software Development Education and Efficient
Documentation Strategies using Bootstrapped Knowledge

**GPA: 3.76**