



# Bee Vang

[linkedin.com/in/bvang](https://www.linkedin.com/in/bvang) | [github.com/Hcrypt/Resume](https://github.com/Hcrypt/Resume) | [vangbe@outlook.com](mailto:vangbe@outlook.com) | (763)-732-3119

## Objective

To make use of my soft-skills obtained from my previous work-experience along with school/at-home self-taught skills in my aid on improving both my crypto analytical skills on-chain & off-chain by expanding my exposure to different types of crypto assets as a Crypto Researcher.

Future On-Chain Data Specialist in the works given the time to improve..

## Skills

- Manually read ETH tx *onchain* via Etherscan
- Utilize basic Data Manipulation Language (DML) via *PostgreSQL* to read on-chain data via *Dune Analytics* & *Footprint.Network* slowly improving on-chain analytical skills
- Utilized *OSINT Framework* (Open Source Intelligence Tools) applications often used by those with a CyberSecurity background as an aid in performing crypto research
- Knowing enough to *read APIs* from DexScreener's json to further delve into current market prices for "*specific blockchains*" with the aid of *excel* and *python*.
- **Curious enough to continue learning on the job**

Reference "Github" for some of my school projects related to python

## Summary of Qualification

- Familiarity with crypto before the bitcoin popularity via Anonymous, but didn't start trading until 2014 or 2015. Didn't really have a dedicated wallet until 2016.  
*[this might not be my future wallet as I'm still in the process of trying to professionalize my portfolio; still undecided]*  
<https://ethplorer.io/address/0x90bae9c4b0e23cdd1c116bbcf3dfe55d84dd7ac2>
- Broad based of knowledge from multiple disciplines, but hoping to consolidate skills in a new world class of assets in crypto. The past few years for me was more so a growing process outside the realms of tech.

Familiarity in Windows & Linux related operating systems including **Virtual Machines** (VMware, Virtual Box)

Knowledgeable in **EMR/EHR Software** for managing patient records and files.

Skilled in **Data Recovery** utilizing Computer Forensic applications (Encase, FTK, FTK Imager, Ifranview, ProDiscover, MPE+, MOBILedit)

## Typing speed:

62 – 72 wpm

## Education

Century College, White Bear Lake, MN

Cybersecurity, Virtualization, and Forensics, AAS (pending)

### Extra courses:

- Intro to Engineering
- BioMedical Ethics
- Brain, Mind, and Behavior I: Foundations | (Intro to Psychological Neuroscience)
- Principles of Marketing

## Work Experience

### Target

General Merchandiser / Food & Beverage / Cashier

- Assisting team leads with inventory counts, zoning & abandonments
- Took over 50 courses in WorkDay during a span of 6 months in hopes to better understand retail fundamentals, how guests (customers) think based off Target research & how that affects the supply-chain process effecting Target's EPS (Earnings Per Share) overall effecting P&L (Profit & Loss) statements which is considerably important in investor's relations.

### Menards

Sales Associate – Electrical Department

- In-store Customer Service & Basic Electrical Wiring via In-Home Training
- PFA (Preparing for Advancements Training) – understanding how to assist managers
- Generational Differences – In-Home Training

### Robert Half Legal

eDS Data Entry Clerk / Document Review Specialist

- Utilize E-Discovery web based tool "Axcelerate 5" in "Cloud Workspace" to review emails and documents in order to identify what is and isn't PHI/PII (HIPPA).