Ben Real

□ ceo@ben.enterprises □ www.linkedin.com/about-us □ github.com/coolmineman

EDUCATION

University of Hard Knocks

Bachelor of Computer Science in Creative Writing

GPA: 2.6/3.141592653 January 2038

Selected coursework: Spanish II, Bank Robbery Past and Present, Data Structures & Algorithms

EXPERIENCE-

Chase Bank

August 2024 - Present

Software and Social Media Engineering Intern

- Increased fee revenue by 13% by creating a TikTok trend encouraging check fraud
- Ported legacy Fortran webserver to Motorola 68000 Assembly to increase maintainability

Crowd Strike May 2024 - August 2024

Software Engineering Intern

- Created \$10 billion in impact by enhancing Crowdstrike Sensor Detection Engine with increased security capabilities through the novel strategy of crashing the computer before viruses have a chance to attack
- Reduced 911 calls by 11%

Meta Past - May 2024

Misinformation Engineering Intern

- Increased online misinformation by 23% by developing and implementing proprietary shitposting techniques
- Posted so many minion memes people started to think they were funny

PROJECTS-

Cancer Cure | PHP, Larvel

- Developed a cure for cancer using PHP and Laravel
- Not been released yet because I can't think of a good LinkedIn post title

Tic-Tac-Toe Game

- Wrote a Tic-Tac-Toe game with Pygame and Python because my buddy said it would get me into quant
- It didn't

Yes Unix Command Rust Rewrite

- Rewrote the classic yes unix command into Rust (the only moral programming language) allowing blazingly fast performance with memory safety and fearless concurrency
- Increased GitHub README emojis by 132%

ChatGPT Wrapper

- Basically the same thing as every startup the past few years
- Achieved 100% the performance of ChatGPT

TECHNICAL SKILLS-

Bench Press: 225lbs

Languages: PHP, Fortran, Python 2, Motorola 68000 Assembly, Game Maker Scripts

Developer Tools: Notepad, Haphazard Zip File Backups, _v2_final_edited.docx Versioning Scheme

Libraries: Library of Alexandria, Anna's Archive, Stealth Private Library