

# Byte O. Verflow

## Senior Brainf\*ck Developer

Senior Brainfuck engineer with 10+ years of experience. Known for building production-ready software in a language nobody else knows. Strong focus on pointer acrobatics and explaining my conde to LLMs.

✉ byte@bfdev.example  
☎ +1 234 567890  
🔄 github.com/byte-overflow  
🌐 linkedin.com/in/byte-bf  
📍 Berlin, Germany

### Languages

🇺🇸 English (Native)  
🇩🇪 German (C1)  
🇫🇷 French (B2)

### Core Interests

- Brainf\*ck
- Ook!
- Esoteric Language Design
- Obfuscation Engineering
- Compiler Construction
- Tape Optimization
- Punchcard Stamping
- Performance Witchcraft

### Programming Languages

- Bash
- Clojure
- PHP
- COBOL
- Erlang
- R

### Technical Abilities

- Docker
- LLVM
- Git
- Slack
- Latex
- SSH
- Apache
- Emacs
- Qt QT

## Professional Experience

### Senior Brainfuck Developer

NullPointer Innovations • 2021 - present

- Led rewrite of company’s critical microservice into pure Brainfuck; achieved 100% fewer dependencies and 300% more questions from management.
- Designed an advanced Brainfuck code formatter that outputs code looking exactly as unreadable as before (backwards compatibility guaranteed).
- Architected a CI/CD pipeline that refuses to deploy if code is *too readable*.

### Brainfuck Engineer

ObfusCo LLC • 2014 - 2021

- Implemented a Brainfuck-based authentication algorithm; auditors refused to review it, thereby improving security dramatically.
- Introduced team tradition of “Tape Alignment Friday” to improve morale.

## Education

### M.Sc. Computer Science

Technical University of Berlin • 2017

- Thesis: “**Efficient Memory Tape Models for Esoteric Languages**” (Efficiency not guaranteed.)

### 2014 — B.Sc. Computer Science

University of Somewhere • 2014

## Projects & Contributions

- **bf-enterprise™** — The world’s first Brainfuck framework with enterprise-grade buzzwords (synergy modules still in beta).
- **bflint** — A linting tool that warns “no human should write this, please reconsider.”
- Contributor to **Esoterica Standard Library (ESL)** — adds high-level abstractions like “loop but on purpose.”

## Public Speaking

- “Memory-Tape Microservices: A Tragicomedy” — *Berlin Esolang Meetup*
- “Writing Maintainable Brainfuck (lol)” — *Internal tech talk, resulted in laughter and one resignation.*