# acob Chvatal

https://jacob.chvatal.com/https://github.com/jakechv chvatal.j@northeastern.edu | 503.330.8568

# **EDUCATION**

## NORTHEASTERN UNIVERSITY

#### B.S. IN COMPUTER SCIENCE

Expected May 2022 | Boston, MA Khoury College of Computer Sciences Dean's List (Fall 2018, Spring 2019) Cum. GPA: 3.525 / 4.0 Major GPA: 3.452 / 4.0

## LINKS

GitHub://jakechv LinkedIn://jacob-chvatal Twitter://@jakechvatal Blog://blog.chvatal.com Wiki://wiki.chvatal.com

# **COURSEWORK**

#### **GRADUATE**

Algorithms

#### **UNDERGRADUATE**

Artificial Intelligence Computer Systems Theory of Computation Object-Oriented Design Programming Languages Compilers Discrete Mathematics Linear Algebra Fundamentals of CS 1 (TA) Fundamentals of CS 2 (TA)

# **SKILLS**

Research

#### **PROGRAMMING**

Over 5000 lines:

Java • Shell • JavaScript • Haskell OCaml • Pvthon • HTML/CSS

Over 1000 lines:

TypeScript • C • C++ • SQL • Assembly Familiar:

Android • Coq • ACL2 • LATEX

#### **TECHNOLOGIES**

Experienced:

(Arch/Debian) Linux • Docker • React

NixOS • Plan9 • SQLite • Angular

# **EXPERIENCE**

#### SKIRA TECH | Software Engineering Intern

Expected August 2020 - Dec 2020 | Stockholm, Sweden

Developing a service to connect grain farmers to buyers, utilizing machine learning to advocate for fair grain prices in Sweden and Scandinavia.

## **INTEL CORPORATION** | Software Engineering Intern

May 2020 - August 2020 | Hillsboro, OR

- Developing a data management service for a distributed video analytics system.
- Interfaced with a graph database system via Python, Protobuf and Docker.

#### **CDK GLOBAL** | Software Development Intern

June 2018 - Aug 2018 | Portland, OR

- Led development of React & Spring Boot web app w/ Material UI components
- Utilized Docker and nginx to containerize and host application through CDK

#### PORTLAND STATE UNIVERSITY | STUDENT INTERN

June 20217 - Aug 2017 | Portland, OR

- Impl. C++ library to compress and apply linear algebra to sparse matrix data
- Applied matrix operations to analyze and graph large 3D mesh structures
- Distr.' code to COEUS supercluster w/ OpenMP parallel programming pragmas

## RESEARCH

#### NU SANDBOX | Developer and Project Lead

May 2019 - Present | Boston, MA

- Managed team for a CV app to analyze ELISA vials for chem.' experiments
- Used Python's Kivy framework, Android's JDK and OpenCV
- Founded GraduateNU, a schedule planning system for NEU students
- Worked on an Android app to fetch accel: and activity data for a psych lab

## PROJECTS

### FUNCTIONAL COMPILER OCaml

Developed a compiler targeting x86 Assembly for a Python-like functional programming language with type checking/inference, garbage collection, I/O and more with a partner for a compilers capstone course.

## POO-NU HackHarvard

Assembled React Native application with Google Maps API, GraphQL and MySQL to help students find Northeastern campus bathrooms.

#### SYSTEM CONFIGURATION NixOS

Iterating on a reproducible NixOS configuration for each of my devices, including my main development machine, a Raspberry Pi, and a VPS. Making use of nix-shell and lorri for project management.

#### COURSEWORK / PROJECTS Northeastern

Games in ISL/Java, a shell and FUSE-based file system in C, a quiz sharing application with Python's Flask and SQL, interpreters for many toy languages in Haskell, and a substantial compiler for a typed functional programming language in OCaml. Code for these projects is available upon request as per Northeastern policy.