# Kirk Easterson

kirk.easterson@gmail.com • kirkeasterson.com • github.com/kirkeasterson • linkedin.com/in/kirkeasterson

#### Education

### **Stony Brook University**

STONY BROOK, NY

Graduate Student – Computer Science

*August* 2017 – *May* 2020

Data Structures and Algorithms, Software Engineering, Advanced Java, Probability Theory, Systems Architecture, Network Theory and Design, Database Design, Foundations of Computer Science

SUNY Fredonia Fredonia, NY

Bachelor's Degree in Music - Classical Performance

*August* 2012 – *May* 2015

Visual Basic I and II, Principles of Database Design

### **MIT Experimental Learning**

Certificate Course: Big Data and Social Analytics

*May* 2016 – *August* 2016

Analyze user's mobile phone data with Python, R, Jupyter Notebooks, and AWS to predict location and communication habits

## **Projects**

**Kale** – *PLY*(*Python*, *Lex*, *Yacc*)

*June* 2018

- Built a scripting language based on materials learned in CSE 307: Principles of Programming Languages
- Organizes assignment deadlines via he CLI
- Designed an attribute grammar for parsing of strongly typed data types

**Mimir** – JavaFX and SQL

April 2018 - May 2018

- Created a full stack university records application to maintain student information
- Monitor students' grades and course sequence featuring MVC and Factory design patterns
- Implements SQL for the backend and JavaFX for the frontend

**Lyder Media Player** – *JavaFX* 

*Nov* 2017 – *Dec* 2017

- Designed an audio player that supports .mp3, .wav, .wma, .ogg, and .flac audio file formats
- Can create and edit playlists with shuffle and looping playback
- UI composed with Scene Builder and openifx based on materials learned in CSE 214: Computer Science II

**MicroPad** – JavaFX

Sep 2017

- Constructed a text editor to create and edit .txt files
- Contains a vi mode with basic vi navigation and editing commands
- Analyzing the text allows the user to see the word count, sentence count, and the Flesch Score

## Experience

**Gentoo Linux** – *Translator* 

May 2018 – present

• Translated over 50 pages of documentation into Norwegian and Swedish

**Fire Rescue Systems** – *Software Engineer Intern* 

*May 2017 – August 2017* 

- Wrote and debugged C++ and Java with use of Visual Studio and Git
- Wrote code documentation for emergency-response dispatch software

The Paramount – Stage Manager

*May* 2015 – *May* 2018

- Stage-managed over 500 acts in a 1,500 seat entertainment venue
- Worked with artists such as Fergie, Joe Jonas, Meatloaf, Weird Al, and Train

#### Skills

Languages: Java, C, C++, Python, R, SQL, HTML, CSS, Javascript, Prolog, LATEX, Bash, LISP, SML, MIPS Tools: Git, Visual Studio, Android Studio, MySQL, AWS, Jupyter, Photoshop, Blender, VMware, Vim, Emacs, Tableau, Pro Tools

**Natural languages:** English (mother tongue), Norwegian (limited professional proficiency), Swedish (limited professional proficiency), Danish (elementary proficiency) and French (elementary proficiency).