*Pretty Version:* <https://invocatis.github.io/resume/target/resume.html>

# Luke Cook

## Contact

**Location:** Ithaca, NY | United States of America

**Email:** lukecook.e0280@passmail.net

**LinkedIn:** https://www.linkedin.com/in/invocatis

**GitHub:** https://www.github.com/invocatis

## Education

**Degree:** Bachelor’s

**Field Of Study:** Computer Science

**Institution:** Rochester Institute of Technology

**Year:** 2017

# Experience

## Datasembly

### Roles

**Title:** Senior Software Engineer

**Duration:** 2022-2024

**Title:** Software Engineer

**Duration:** 2020-2022

**Duration:** December 2020 - July 2024

**Location:** Remote

### Responsibilities

* Build & maintain web scrapers for grocery domain data
* Implement architectural advancements to web scraping framework
* Reverse engineer site APIs; adapt to scraping framework
* React to bot detection; develop and apply obfuscation techniques
* Work with Product and Customer teams to convert data to actionable insights
* Lead domain-specific dictionary initiative

### Projects

Developed headless browsing framework in Scala using Playwright

* Proposed, by me, to replace the existing framework written in Puppeteer / Javascript
* Playwright on the JVM greatly reduced development and deployment fcomplexity; no longer needed to maintain a cluster of headless workers, or a remote execution DSL
* Enabled scraping of websites that required Javascript execution, had sufficiently complex login APIs, or employed encryption of API request information
* Framework was developed to easily allow different headless browser libraries to be used

Primary Developer who created & maintained scrapers for Amazon, Instacart, and Shipt

* Some of the most complex data sources we collected from
* Instacart was an easy avenue for collecting new banners, creating fast turn around for new customers
* Instituted new code paradigms that others could leverage to make scrapers more legible, and stable

### Skills

* Scala
* Scala Cats
* Puppeteer / Playwright
* SQL
* Snowflake
* GCP
* HTTP Protocol
* Airflow
* Web Scraping

## Hyperfiddle

### Roles

**Title:** Software Engineer Contractor

**Duration:** March 2020 - September 2020

**Location:** Remote

### Responsibilities

* Development on Full Stack Clojure (script), Datomic CRUD application framework
* Setup CI/CD pipeline using CircleCI and AWS ECR and ECS, configured in Terraform

### Projects

Formalized extensible algebra for Datomic statements

* Algebra supported simplification of negating statments (eg. 1 + -1 = 0)
* Frontend logic would submit new statements on change, and the state would self simplify
* Datomic statements were proved to form an Algebraic Group

Research and Development

* Reactive streams for rendering in Clojurescript
* Category theory-based programming in Clojure
* Pattern Matching algorithms

### Skills

* Clojure(script)
* Datomic
* Reactive Streams
* Haxe
* AWS
* Terraform
* Docker

## Cornell University

### Roles

**Title:** Application Programmer II

**Duration:** June 2019 - June 2020

**Location:** Ithaca New York

### Responsibilities

* Improved backend of genomic data ETL application
* Created CSV file digest framework
* Developed end-to-end testing framework

### Projects

Worked on backend of genomic data ETL application

Created CSV file digest framework

* Provided a data file, and a descriptive aspect file, the application produces a stream tuples that would be committed to a database.
* Aspects would be used to generate streams of cells; these streams would be aligned based on properties of each aspect
* Written in Java; strong focus on an object-oriented design

Developed framework for automated end-to-end testing; focused on composability, ease of use, and self-cleanup

* Developed domain-specific scripting language to simplify semantic layer of test suit in 3 layers: Arrange/Act, Assert, and Cleanup
* Was built in 3 separate components: A language backend (written in Clojure), a business logic middle layer (written in Java), and a testing logic script suite (written in custom syntax)
* Cleanup ensured automatic test independence and idempotency; tests were often run on deployed production environments]

### Skills

* Java
* Clojure
* Docker
* PostgreSQL
* Object-Oriented Design

# Skills

* Java
* Clojure(script)
* Scala
* Docker
* Google Cloud
* Aiflow
* Snowflake
* Airflow
* SQL

# Projects

* **Name:** eldritch

**Description:** Algebraic Data Types & Pattern Matching

**Link:** https://www.github.com/invocatis/eldritch

* **Name:** motif

**Description:** Recursive Pattern Matching in Clojure

**Link:** https://www.github.com/invocatis/motif

* **Name:** ernie

**Description:** Testing Framework for Java written in Clojure

**Link:** https://www.github.com/invocatis/ernie

* **Name:** Scala 3 Algebraic Type Exploration

**Description:** Exploration of algebraic concepts defined in Scala 3

**Link:** https://github.com/Invocatis/scala3-algebraic-type-exploration