

Arlo J. Purcell

307 Tregaron Rd
Bala Cynwyd, PA 19004

arlopurcell.github.io
arlo@purcell.live
610-255-7154

Skills

Python
Scala
Javascript
Web Assembly

Java
Elixir
React

Rust
Kafka
HTML

Work Experience

Royal Markets Staff Software Engineer August 2022-December 2022

(Laid off due to budget cuts)
<https://royal.io>

- Created generic blockchain meta transaction flow for handling various types of blockchain transactions
- Worked on Elixir Graph QL interfaces for payments backend
- Integrated with 3rd party vendors to on ramp and off ramp funds to and from the platform
- Built GRPC endpoints to communicate between microservices

Decodable Staff Software Engineer July 2021-August 2022

<https://decodable.co>

- Implemented live streaming data preview on Apache Flink
- Built system to deploy software across multi-tenant kubernetes cluster
- Created system to automatically access stream metadata in Decodable environment
- Helped to build core streaming data platform

Indeed Staff Software Engineer August 2014-July 2021

<https://indeed.com>

- Improved job posting javascript frontend using Closure library and compiler with soy template
- Added new features, fixed bugs, and improved performance on Java/Spring/Tomcat backend. The backend also used MySQL, MongoDB, and RabbitMQ
- Implemented and supported internal tooling for other engineers

- Created internal developer environment system using bash and python scripts around docker
 - Maintained and improved internal deployment management webapp using a soy template with JQuery frontend and a Java/Spring/Tomcat backend interfacing with git and Gitlab and Atlassian APIs
 - Wrote problems, proctored and graded coding exams for interview candidates
 - Built a new system to aggregate data on code changes and then make automated merge decisions for continuous delivery
 - Designed and implemented fast tool for querying, filtering, and caching production and QA logs
 - Iteratively built and validated a new, caregiving job marketplace application as part of an internal incubator program
 - Lead a team building a tool to build and execute data pipelines to convert application logs into queryable indices
 - Wrote a custom expression language for processing data to build into indices
 - Implemented fraud prevention and mitigation measures in candidate tracking system
-

Amelia (Formerly IPSoft) R&D Engineer February 2013-August 2014

<https://amelia.ai>

- Led a geographically separated team of developers in the creation of a new artificial intelligence system for human interaction, supported by relational and graph databases
 - Estimated and assigned new features and bugs to my team
 - Designed and implemented a first order logic engine for interpreting and then acting upon natural language
 - Conceived and realized the machine learning system for dynamically creating and executing new business processes
 - Fine tuned module for understanding, analyzing, and storing natural language, then generating natural language responses
 - Demonstrated and explained the functionality and design of the system to high level executives at enterprise clients
-

Google Software Engineer February 2012-February 2013

<https://google.com>

- Developed library for deploying video ads in client applications
- Fixed bugs in Flash, Javascript, iOS, and Android versions of the library
- Designed and implemented an original new version of the Android library
- Created a new version of the library for Samsung smart TV

- Maintained and expanded unit and integration tests
 - Managed public releases of the library
 - Meticulously documented all code changes and new additions
-

Micros Retail Associate Software Engineer August 2021-September 2022

<https://www.oracle.com/industries/micros/>

- Developed Java point of sale application
 - Developed and deployed iOS point of sale application
 - Designed and implemented customer specific modifications
 - Interfaced with customers to determine requirements for modifications and configurations
 - Worked with quality assurance to resolve issues
-

Education

**Oberlin
College**

Bachelor of Arts in Computer
Science

GPA:
3.67

**2007 -
2010**