Emily Pillmore

Personal Data

Date of Birth: California, USA | 28 Feb 1990

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GITHUB: github.com/emilypi, github.com/cohomolo-gy

Work Experience

Current | CTO at Haskell Foundation, Remote

Feb 2021 Open source project leadership, fundraising, and technical direction for the Haskell

language.

Current | Advisor at SundaeSwap, Remote

May 2021 | Advisorship for the SundaeSwap DEX. VC Fundraising, formal verification team

hiring strategy.

2018-2021 | Senior Software Engineer/Advisor at Kadena, Brooklyn, NY

Distributed Systems, Formal Verification, Language Design

Senior engineer on the Kadena POW blockchain, Lead maintainer of the Pact smart contract language.

 $\textbf{\textit{Tech:}} \hspace{0.2cm} \textit{\textit{Haskell,}} \hspace{0.2cm} \textit{\textit{Z3, AWS S3+EC2, Kibana, ElasticSearch, Amberdata, Haskell,}} \\$

Sqlite3, PostgresQL, Docker Compose

2017-2018 | Senior Software Engineer at Cake Solutions, NYC

 $Distributed\ Systems\ at\ Scale$

Streaming architecture and distributed systems at scale. Focus was on the Media Servces/Media Targeting/Media Security (mdrm) protocols.

Tech: Scala, AWS S3 + EC2 + KMS, DynamoDB, Kibana, ElasticSearch, Gatling, Cats, Protobuf, Akka, Akka-http, Netty, http4s, Apache Spark, Docker Compose, Vagrant

2015-2016 | As

Assistant Vice President at Bank of America, NYC

Reference data, RDF triples, semantic graph engines, Scala, Spark Reference data pipelines and core data infrastructure, semantic web. **Tech:** Scala, Neo4j, Python, R, Gremlin, TinkerPop, Spark, RDF

2015-2017 | Consultant/Expert Advisor at Platinion North America, NYC

 $Data\ analysis,\ CCAR\ audit,\ audit\ consulting,\ model\ validation,\ reverse\ model\ engineering,\ technical\ documentation,\ statistical\ analysis$

Consultant for Platinion North America (a BCG company), focusing on model validation, reverse model engineering in C++, technical drafting, and data audit for CCAR projects on Wall St.

Tech: C++, SAS, Python, R

2015-2015 | Operations Analyst at Goldman Sachs, Salt Lake City

FX confirmations group

EDUCATION

MAY 2014 Bachelor of Science in MATHEMATICS, **University of Utah**, Salt Lake City Emphasis on Topology and Geometry | Major: Mathematics

PUBLICATIONS

January 2020 Profunctor Optics: a categorical update (arxiv/2001.07488) February 2020 Profunctor Optics: The Categorical View (n-category cafe)

CERTIFICATIONS

- Lightbend Apache Spark for Scala (Instructor)
- Lightbend Scala Language Expert (Instructor)
- Lightbend Scala Language Professional (Instructor)
- Lightbend Akka for Scala Expert (Instructor)
- Lightbend Akka for Scala Professional (Instructor)

Volunteering + Extracurriculars

DECEMBER 2020-Present
AUGUST 2020-Present
FEBRUARY 2020-Present
FEBRUARY 2019 - JANUARY 2020
Haskell Foundation Working Group chair
Skillsmatter Program Committee member
Haskell Core Libraries Committee member
Adjoint School, Applied Category Theory (ACT)

JANUARY 2019-Present Lambda Conf committee member

JANUARY 2019-Present Haskell.org committee member

APRIL 2018-Present Board-member of Functional Conf, Bengaluru

Talks

September 2020

Hulk Smash

Haskell Love

45-min talk introducing a new geometro-topological viewpoint to the Haskell lexicon, showing how to make use of some relatively simple datatypes to draw a direct analogy with dicrete forms of the Wedge Sum, Pointed Product, and Smash product of algebraic topology. Talk

September 2019

Type Arithmetic and the Yoneda Lemma

Scala World

90-min talk building a notion of arithmetic in Cartesian Closed Categories with special emphasis on the philosophical perspective of reasoning via the Yoneda Lemma and Leibniz Principles. Talk

June 2019

Isomorphic Reasoning

LambdaConf

A 6-hour workshop building the foundational knowledge to understand "type arithmetic" in Cartesian Closed Categories, with special emphasis on proofs via the Yoneda lemma. Talk

June 2019

Adjunctions and Free Constructions

LambdaConf

A 90-min talk teaching the fundamentals of adjunctions and free constructions in Category Theory. Talk

January 2019

Formally Verified Smart Interfaces

SBC

A 5-minute lightning talk at Stanford Blockchain Conference detailing recent innovations I'd made in formally verifying smart contract interfaces (think Haskell typeclasses with laws!). Video

MEETUPS

LEADER: NY Homotopy Type Theory (HoTT) meetup

CO-ORGANIZER: NY Haskell User Group, NY Category Theory Meetup

PARTICIPANT: CUNY Graduate Category Theory Seminar

OTHER INTERESTS AND ACTIVITIES

Trail Hiking, Music (I am a fairly competent Latin Jazz guitarist), hobbyist electronics engineer (building guitar amplifiers and electronics components for guitar).