

Emily Pillmore

PERSONAL DATA

DATE OF BIRTH: California, USA | 28 Feb 1990
PHONE: +1 435 901 5907
EMAIL: emilypi@cohomolo.gy
GITHUB: github.com/emilypi, github.com/cohomolo-gy

WORK EXPERIENCE

<i>Current</i> Feb 2021	CTO at Haskell Foundation , Remote Open source project leadership, fundraising, and technical direction for the Haskell language.
<i>Current</i> May 2021	Advisor at SundaeSwap, Remote Advisorship for the SundaeSwap DEX. VC Fundraising, formal verification team hiring strategy.
2018-2021	Senior Software Engineer/Advisor at Kadena , Brooklyn, NY <i>Distributed Systems, Formal Verification, Language Design</i> Senior engineer on the Kadena POW blockchain, Lead maintainer of the Pact smart contract language. Tech: Haskell, Z3, AWS S3 + EC2, Kibana, ElasticSearch, Amberdata, Haskell, Sqlite3, PostgreSQL, Docker Compose
2017-2018	Senior Software Engineer at Cake Solutions , NYC <i>Distributed Systems at Scale</i> Streaming architecture and distributed systems at scale. Focus was on the Media Services/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	Assistant Vice President at Bank of America , NYC <i>Reference data, RDF triples, semantic graph engines, Scala, Spark</i> 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 <i>Data analysis, CCAR audit, audit consulting, model validation, reverse model engineering, technical documentation, statistical analysis</i> 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 <i>FX confirmations group</i>

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](https://arxiv.org/abs/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	Haskell Foundation Working Group chair
AUGUST 2020-Present	Skillsmatter Program Committee member
FEBRUARY 2020-Present	Haskell Core Libraries Committee member
FEBRUARY 2019 - JANUARY 2020	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 Haskell Love	<i>Hulk Smash</i> 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 discrete forms of the Wedge Sum, Pointed Product, and Smash product of algebraic topology. Talk
September 2019 Scala World	<i>Type Arithmetic and the Yoneda Lemma</i> 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 LambdaConf	<i>Isomorphic Reasoning</i> 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 LambdaConf	<i>Adjunctions and Free Constructions</i> A 90-min talk teaching the fundamentals of adjunctions and free constructions in Category Theory. Talk
January 2019 SBC	<i>Formally Verified Smart Interfaces</i> 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).