## Emily PILLMORE

#### Personal Data

Date of Birth: California, USA | 28 Feb 1990

CURRENT LOCATION: Brooklyn, NY

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#### WORK EXPERIENCE

Current July 2018 Haskell Engineer at Kadena , Brooklyn, NY PLT, Distributed Systems, Formal Verification

Lead maintainer of the Pact smart contract language, a Lisp-like implementation of System F with Hindley-Milner type inference and a formal verification suite. Working on Coq verified denotational semantics of the language (discarded). Senior contributor to Proof-of-Work blockchain (Chainweb), and a permissioned Byzantine Fault-

Tolerant blockchain (Kuro).

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

Distributed Systems at Scale

Streaming architecture and distributed systems for Disney Streaming (a Cake Solutions client), working on the ESPN livestream and VOD architecture. This role was primarily functional programming in Scala, with Haskell PoC's, serving millions of concurrent users daily. Focus was on the DRM protocols and Ad Services.

2015-2017 | Consultant/Expert Advisor at Platinion North America (A BCG COMPANY), NYC

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

2015-2015 | Operations Analyst at GOLDMAN SACHS, Salt Lake City

 ${\it FX}$  confirmations group

#### EDUCATION

MAY 2014 Bachelor of Science in Mathematics, University of Utah, Salt Lake City

Emphasis on Topology and Geometry | Major: Mathematics

Achievements include: TA for Introduction to Algebraic Topology II (MA5520),

participant in student lecture series giving talks on the following:

- The Word distance, Hyperbolic Groups, and the Milnor-Svarc lemma
- Simplicial, Singular, and Cellular Homology
- The Baire Category Theorems
- Geometric Group Theory

### Volunteering + Extracurriculars

February 2019-2019 Applied Category Theory (ACT) School

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 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

#### Patents

November 2018

KA02-004-UT-01US-PRO1 - Formally verified smart contracts (co-author)

#### Publications

**July 2018** Profunctor Optics: a categorical update (arxiv/2001.07488) February 2020 Profunctor Optics: The Categorical View (n-category cafe)

## OPEN SOURCE CONTRIBUTIONS

LENS-PROCESS, MICROLENS-PROCESS, NONEMPTY-VECTOR Author:

BASE64, BASE64-LENS, BASE32, BASE32-LENS, BASE16

BASE16-LENS

Maintainer: PACT, CHAINWEB, STRICT-TUPLE, BASE64-BYTESTRING,

BASE 16-BYTESTRING

Collaborator: Lens

Previously Maintained: Scalaz, ZIO

## MEETUPS

LEADER: NY Homotopy Type Theory (HoTT) meetup

NY Haskell User Group, NY Category Theory Meetup Co-organizer:

CUNY Graduate Category Theory Seminar PARTICIPANT:

#### Languages

ENGLISH: Primary Spanish: Conversant French: Basic Knowledge

# ACADEMIC INTERESTS

My current academic focus is building towards understanding Homotopy Theory, Algebraic Topology, and Category Theory. I like finding geometry in strange places! Currently, I am partnered with Igor Popov, working on category-theoretic models for System F, GADTs, and parametricity.

# 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).