Koundinya Vajjha, CQF

E-Mail: koundinya.vajjha@gmail.com

Phone no: +14123308875

26 years https://www.linkedin.com/in/koundinya-vajjha-cqf-a7844998/

Address: 2715 Murray Ave, Pittsburgh, Pennsylvania, 15217, USA.

Current position

Graduate student in Mathematics at the University of Pittsburgh. Advisor: Thomas Hales.

Previous work experience

• Quantitative Analyst Chennai, India

CRISIL, an S&P Global Company 2016 - 2017

Education

University of Western OntarioLondon, OntarioMSc. Mathematics2017 - 2018Fitch LearningCertificate in Quantitative Finance2017Indian Statistical InstituteKolkataMaster of Mathematics2014 - 2016Indian Statistical InstituteBangaloreBachelor of Mathematics2011 - 2014

Academic Publications and Preprints

- 1. CertRL: Formalizing Convergence Proofs for Value and Policy Iteration in Coq (with Avi Shinnar, Barry Trager, Vasily Pestun and Nathan Fulton) accepted to CPP 2021.
- 2. A formal proof of PAC Learnability of Decision Stumps (with Joseph Tassarotti and John Tristan) accepted to CPP 2021.
- 3. On a Definite Integral of the Fractional Part Function in Resonance: Journal of Science Education, May 2012, Volume 17, Number 05.
- 4. On Pythagorean Triples of the Form (i, i + 1, k) in Resonance: Journal of Science Education, September 2009, Volume 15, Number 09.

Areas of Interest

- 1. Formal Verification.
- 2. Discrete Geometry.
- 3. Geometric Optimal Control.

Internships and Projects

- Research Internship at the MIT-IBM Watson AI Lab, IBM Research, 2020.
- 2. Research Internship in Oracle Labs, 2019.
- 3. Summer internship in Essex Lake Group LLC, 2013
- 4. Summer internship at the Indian Institute for Science Education and Research, Mohali, 2013.
- 5. Summer internship as a JNCASR Fellow, at the Indian Institute for Science Education and Research, Kolkata in 2012.

Conferences

- 1. Participant at the **DeepSpec Summer School**, **2018**, July 2018 at Princeton University.
- 2. Participant at the Vladimir Voevodsky Memorial Conference at the Institute for Advanced Study, Princeton, September 2018.
- 3. Participant at the **Homotopy Type Theory Summer School** at Carnegie Mellon University, August 2019.
- 4. Participant at **Homotopy Type Theory 2019** at Carnegie Mellon University, August 2019.
- 5. Participant at the Category Theory Octoberfest, October 2019 at Johns Hopkins University.
- 6. Participant at the Certified Programs and Proofs, 2021, January 2021.

Talks

- 1. Oral presentation "On Pythagorean Triples of the Form (i, i + 1, k)" at the **International Congress of Mathematicians**, Hyderabad, August 2010.
- 2. Talk on "Voevodsky's Simplicial Modal of HoTT" at the CMU HoTT Seminar, November 2018.
- 3. Talk on the "Documentation of Formal Abstracts" at Hanoi Lean on June 2019.
- 4. Talk on "Metaprogramming in Lean" at **Hanoi Lean** on June 2019.
- 5. Talk on "Formal Proof of PAC Learnability of Decision Stumps" at the **CMU-Pitt Lean** Working Group on November 2019 and also at **Lean Together 2020**, January 2020.
- 6. Talk on "CertRL: Formalizing Convergence Proofs of Value and Policy Iteration in Coq" at **Lean Together 2021** and also at **CPP 2021**, January 2021.

Technical Skills

SAS, R, Python, Lean, Coq, Haskell, Matlab, Octave.