Dietrich Daroch

"What we know is largely determined by what we ask and how we ask"

Kendall & Carterette

Education

2015–2017 Computer Science M.Sc..

- o At Pontificia Universidad Católica de Chile
- Unfinished degree

2009–2017 Computer Science Major.

- At Pontificia Universidad Católica de Chile
- Engineering and CS Major

2002-2008 **PENTA-UC**.

- At Pontificia Universidad Católica de Chile
- University program for talented children.

Experience

Work

2017–2024 Google Assistant.

SWE - Serving Infrastructure

- Designed and Implemented Data Pipeline and Service to scale indexing scripts.
- Investigated latency and performance issues leading to improvements on critical user flows.
- Managed infrastructure and ensured capacity, availability, and locality of our global deployment.

Q1 2014 Foris.

Internship with the optimization team.

 Benchmarking and tailoring optimization algorithm for major client.

Vocational

2015–2017 Master Thesis, J. Baier, J. Reutter.

- Research on Heuristic Search.
- Path queries on distributed graph databases.

2013–2014 **Guided Project**, JORGE BAIER.

- Research on Real-time Heuristic Search.
- Dynamic weighting and replanning.

Awards

2020 Silver Perfy award, Google.

User latency improvements

2012 Al Search Competition Winner, Al Class.

Fastest Heuristic Search implementation on class of 80

2010 **National 3rd place**, *ICPC*.

ACM ICPC Latin America Regionals

2009 Global top-25 projects, Stanford.

Our Recycling Arcade was one of the 25 winners of Stanford's Global Innovation Tournament.

Publications

- 2017 Evaluating navigational RDF queries over the Web.
 - Presented on ACM Hypertext 2017
 - Defined a way to describe and execute queries over distributed RDF databases.

2016 Property Paths over Linked Data: Can it be done and how to start?

 Presented evidence that querying multiple RDF datasets was possible.

Interests

- Al and Logic
- Distributed Systems
- Music
- Video Games
- Cycling and Snowboarding