# **Maksim Podkorytov**

Tallahassee. FL

☐ (650) 200-3452 • ☐ mpodkorytov@fsu.edu • ☐ maksim.page • in maksim-podkorytov ☐ tenpercent

# **Education**

Florida State University (FSU)

Tallahassee, FL

PhD in Computer Science, GPA 4.0

Fall 2018 - present (expected 2021)

The Department of Computer Science

San Antonio, TX

PhD in Computer Science, GPA 4.0 The Department of Computer Science

The University of Texas at San Antonio (UTSA)

2016 - transferred in 2018

Lomonosov Moscow State University, the department of Mechanics and Mathematics

Moscow, Russia

Specialist in Mathematics with specialization in Computational Mathematics, mean transcript grade 4.42/5 2010 – 2015

**Experience** 

Teaching

CIS 4930/5930 Big Data Management and Analytics Systems; Data Science

FSU

Teaching Assistant

2019 - 2020

In-class MySQL, XQuery, and MongoDB demo sessions; project teams supervision; presenting lectures; designing and grading exercises

**CGS 2100 Microcomputer Applications for Business/Economics** 

**FSU** 2018 – 2019

Teaching Assistant

 $\label{ping} \mbox{Helping students to understand the core concepts}$ 

CS 5443 Database Management Systems, CS 5493 Large-Scale Data Management

**UTSA** 2016 – 2017

Teaching Assistant

tant

Designing MySQL and XQuery exercises; project teams supervision; presenting lectures

Software Engineering.....

**Rock Flow Dynamics** 

**Moscow, Russia** 2014 – 2016

2013

Software Developer 2014-2016 MPI aspect of tNavigator, an oil/gas reservoir simulator. Implemented PoC of reservoir coupling feature as a part of undergraduate thesis

Technologies used: C++, MPI, Git

Rock Flow Dynamics

Moscow, Russia

Front end for tNavigator's license manager

Technologies used: PHP, Javascript, CSS, HTML.

Awards

Dyalog APL Problem Solving Competition Phase 1 Winner (\$100)

Summer 2019

ICDM Student Travel Award (\$500)

Winter 2017

College of Sciences Dean Distinguished Summer Research Fellowship (\$4000)

Summer 2016

Computer Science Graduate Academic Scholarship (\$1000)

Summer 2016

# **Publications**

- [1] Maksim Podkorytov and Michael Gubanov. Hybrid.poly: A consolidated interactive analytical polystore system. In *ICDE*, Macao, 2019.
- [2] **Maksim Podkorytov** and Michael Gubanov. Hybrid.poly: Performance evaluation of linear algebra analytical extensions. In *Big Data*, Seattle, WA, 2018.
- [3] Sean Soderman, Anusha Kola, **Maksim Podkorytov**, Michael Geyer, and Michael Gubanov. Hybrid.ai: A learning search engine for large-scale structured data. In *WWW*, *Profiles&Data:Search*, Lyon, France, 2018.
- [4] Steven Ortiz, Caner Enbatan, **Maksim Podkorytov**, Dylan Soderman, and Michael Gubanov. Hybrid.json: High-velocity parallel in-memory polystore json ingest. In *Big Data*, Cambridge, MA, 2017.
- [5] **Maksim Podkorytov**, Dylan Soderman, and Michael Gubanov. Hybrid.poly: An interactive large-scale in-memory analytical polystore. In *ICDMW DSBDA*, New Orleans, LA, 2017.
- [6] Michael Gubanov, Manju Priya, and **Maksim Podkorytov**. Cognitivedb: An intelligent navigator for large-scale dark structured data. In *World Wide Web Companion*, Perth, Australia, 2017.

#### **Presentations**

- [7] Michael Gubanov, **Maksim Podkorytov**, Anusha Kola, and Dylan Soderman. Hybrid.poly: An interactive large-scale in-memory analytical polystore. In *MIT Annual Database Research Conference*, Cambridge, MA, Jan 2018.
- [8] Michael Gubanov, Sean Soderman, Anusha Kola, and **Maksim Podkorytov**. Hybrid.ai: An ai-augmented search engine for large-scale structured data. In *MIT Annual Database Research Conference*, Cambridge, MA, Jan 2018.
- [9] **Maksim Podkorytov**, Dylan Soderman, and Michael Gubanov. Hybrid.poly: An interactive large-scale in-memory analytical polystore. In the 9th annual College of Sciences Research Conference at UTSA, San Antonio, TX, Oct 2017.
- [10] Michael Gubanov, Manju Priya, and **Maksim Podkorytov**. Intellilight: A flashlight for large-scale dark structured data. In *MIT Annual Database Research Conference*, Cambridge, MA, Jan 2017.
- [11] **Maksim Podkorytov** and Michael Gubanov. Large-scale online analytics engine. In the 8th annual College of Sciences Research Conference at UTSA, San Antonio, TX, Oct 2016.

# Service

External paper reviewer

VLDB::Poly

External paper reviewer

External paper reviewer

External paper reviewer

2019

External paper reviewer

2018

External paper reviewer

External paper reviewer

2018

External paper reviewer

2018

External paper reviewer

External paper reviewer

External paper reviewer

2018

External paper reviewer

2018

External paper reviewer

2018