

Maksim Podkorytov

Tallahassee, FL

☎ (650) 200-3452 • ✉ mpodkorytov@fsu.edu • 🌐 maksim.page • in maksim-podkorytov
📱 tenpercent

Education

Florida State University (FSU) <i>PhD in Computer Science, GPA 4.0</i> The Department of Computer Science	Tallahassee, FL <i>Fall 2018 – present (expected 2021)</i>
The University of Texas at San Antonio (UTSA) <i>PhD in Computer Science, GPA 4.0</i> The Department of Computer Science	San Antonio, TX <i>2016 – transferred in 2018</i>
Lomonosov Moscow State University, the department of Mechanics and Mathematics <i>Specialist in Mathematics with specialization in Computational Mathematics, mean transcript grade 4.42/5</i>	Moscow, Russia <i>2010 – 2015</i>

Experience

Teaching.....	
CIS 4930/5930 Big Data Management and Analytics Systems; Data Science <i>Teaching Assistant</i> In-class MySQL, XQuery, and MongoDB demo sessions; project teams supervision; presenting lectures; designing and grading exercises	FSU <i>2019 – 2020</i>
CGS 2100 Microcomputer Applications for Business/Economics <i>Teaching Assistant</i> Helping students to understand the core concepts	FSU <i>2018 – 2019</i>
CS 5443 Database Management Systems, CS 5493 Large-Scale Data Management <i>Teaching Assistant</i> Designing MySQL and XQuery exercises; project teams supervision; presenting lectures	UTSA <i>2016 – 2017</i>
Software Engineering.....	
Rock Flow Dynamics <i>Software Developer</i> MPI aspect of <u>tNavigator</u> , an oil/gas reservoir simulator. Implemented PoC of reservoir coupling feature as a part of undergraduate thesis Technologies used: C++, MPI, Git	Moscow, Russia <i>2014 – 2016</i>
Rock Flow Dynamics <i>Intern</i> Front end for tNavigator's license manager Technologies used: PHP, Javascript, CSS, HTML.	Moscow, Russia <i>2013</i>

Awards

<i>Dyalog APL <u>Problem Solving Competition</u> Phase 1 Winner (\$100)</i>	<i>Summer 2019</i>
<i>ICDM Student Travel Award (\$500)</i>	<i>Winter 2017</i>
<i>College of Sciences Dean Distinguished Summer Research Fellowship (\$4000)</i>	<i>Summer 2016</i>
<i>Computer Science Graduate Academic Scholarship (\$1000)</i>	<i>Summer 2016</i>

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

VLDB::Poly	External paper reviewer 2019
IEEE BigData (Research track)	External paper reviewer 2018
Journal of King Saud University – Computer and Information Sciences	External paper reviewer 2018
WWW PROFILES & DATA:SEARCH	External paper reviewer 2018
IEEE Transactions on Big Data	External paper reviewer 2017