RANADEEP BISWAS

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QUALIFICATIONS

Universite de Paris

Paris, France

Institut de Recherche en Informatique Fondamentale

April 2021 - Now

Post-Doctoral researcher

Testing of Applications on Distributed Databases

Universite de Paris

Paris, France

Institut de Recherche en Informatique Fondamentale

November 2017 - March 2021

 $Doctoral\ student$

Testing of Storage Systems and Applications

Chennai Mathematical Institute

Chennai, India

Master of Science Computer Science August 2015 - July 2017

Chennai Mathematical Institute

Chennai, India

CGPA: 9.44/10

Bachelor of Science (honours)

August 2012 - July 2015

Mathematics & Computer Science

CGPA: 7.57/10, GPA for CS: 8.92

CAREER INTERESTS

Distributed system and network, Cloud storage and computing

Automated testing and verification, Formal methods, Logic

Artificial Intelligence, Machine Learning

Security, Privacy

TECHNICAL STRENGTHS

Programming languages

Rust, Python, Bash, C/C++, Java, Golang, Haskell, Perl etc.

Machine Learning tools Version Control NumPy, Tensorflow, Keras, Cleverhans, Scikit-learn Git

Markup languags Verification tools

LATEX, Markdown, HTML/CSS Z3, CBMC, NuSMV, CUDD

PUBLICATIONS

Available online - me.rnbguy.at/pub

CONFERENCE

CAV 2020

Online

July 20-24, 2020

International Conference

Computer Aided Verification

OOPSLA 2019

Athens, Greece Oct 23-25, 2019

International Conference

· Computer Aided Verification

CAV 2019 New York, USA International Conference July 13-14, 2019

· Computer Aided Verification

CAV 2018 Oxford, UK International Conference July 14-17, 2018

Grenoble, France

June 22-26, 2020

Lisbon, Portugal

January 9-12, 2019

· Computer Aided Verification

WORKSHOPS

MOVEP 2020 Summer School

Summer School (Online)

· Modelling and verification of parallel processes.

VMCAI 2019 Winter School

Winter School

· Verification, model checking, and abstract interpretation.

Spring school

 \cdot Software verification

EPIT 2018 Aussois, France May 7-11, 2018

PERSONAL INTERESTS

Programming, scripting, free open source software

Solving real world problems with mathematics and computer science

Recreational mathematics and computer science

Drawing, ukulele, cooking, films, comedy

Traveling, fitness, mental health