# CHANDRA SEKHAR MADDILA

Redmond, WA, United States · 206-829-0467 chandu.maddila@hotmail.com · https://www.linkedin.com/in/cmaddila/ · https://chandramaddila.github.io/

# **EXPERIENCE**

#### SEPTEMBER 2013 - PRESENT

# SENIOR RESEARCH ENGINEERING LEAD, MICROSOFT RESEARCH

I Work for Applied Sciences group at Microsoft Research. My primary interest areas are Software Engineering, Software Analytics and finding interesting applications of AI in software engineering and analytics space.

#### **JULY 2012 - AUGUST 2013**

#### **SOFTWARE ENGINEER, CA TECHNOLOGIES**

Was part of a research group that builds automation/orchestration products/tools which enables companies to manage their IT infrastructure and DevOps efficiently while reducing the total cost of operations

#### **MAY 2010 - JUNE 2012**

# **RESEARCH ENGINEER, CONVERGYS**

Part of Forward R&D team where we explore and develop next gen products/services for telecom companies and ISPs by leveraging the surge of automation, orchestration and self-tuning techniques

# **EDUCATION**

# **DOCTOR OF PHILOSOPHY, TU-DELFT**

Software Analytics, Empirical Software Engineering

# MASTER OF TECHNOLOGY (M. TECH), BITS-PILANI

Software Systems, CGPA 8.35

#### BACHELOR OF TECHNOLOGY (B. TECH), JNTU-KAKINADA

Computer science and engineering, percentage: 75

# **PROJECTS**

Some of the interesting projects I have worked on (but not limited to) are:

- Sankie
- Project Mélange
- Massively Empowered Classrooms (MEC)

# **PUBLICATIONS**

- Ranjita Bhagwan, Rahul Kumar, *Chandra Shekhar Maddila*, Adithya Abraham Philip: Orca: Differential Bug Localization in Large-Scale Services. <u>OSDI 2018</u>. Jay Lepreau best paper award
- Rahul Kumar, Chetan Bansal, *Chandra Shekhar Maddila*, Nitin Sharma, Shawn Martelock, Ravi Bhargava: *Building sankie: an AI platform for DevOps.* <u>BotSE@ICSE 2019</u>
- Adithya Abraham Philip, Ranjita Bhagwan, Rahul Kumar, *Chandra Shekhar Maddila*, Nachiappan Nagappan: *FastLane: test minimization for rapidly deployed large-scale online services. ICSE 2019*
- Chandra Shekhar Maddila, Chetan Bansal, Nachiappan Nagappan: Predicting pull request completion time: a case study on large scale cloud services. <u>ESEC/SIGSOFT FSE 2019</u>
- Sumit Asthana, Rahul Kumar, Ranjita Bhagwan, Christian Bird, Chetan Bansal, Chandra Shekhar Maddila, Sonu Mehta, B. Ashok: WhoDo: automating reviewer suggestions at scale. <u>ESEC/SIGSOFT FSE</u> 2019
- Ranjita Bhagwan, Rahul Kumar, *Chandra Shekhar Maddila*, Adithya Abraham Philip:

  Orca: Differential Bug Localization in Large-Scale Services. <u>USENIX Annual Technical Conference</u> 2019
- Shruti Rijhwani, Royal Sequiera, Monojit Choudhury, Kalika Bali, *Chandra Shekhar Maddila:* Estimating Code-Switching on Twitter with a Novel Generalized Word-Level Language Detection Technique. ACL (1) 2017