

# **Animesh Chhotaray**

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#### **OVERVIEW**

Nationality: Indian

PhD student (Current GPA: 3.79), Cryptography

## **APPOINTMENTS**

Research Assistant 2017-

FICS Research, University of Florida

#### Teaching Associate

2013-2015

KIIT University, Bhubaneswar, India

- Research: Develop image-encryption techniques using orthonormal and self-invertible matrices
- Teaching: Programming in C, Computer Security

Engineer 2011-2013

Samsung Research & Development Institute, NOIDA, India

- $\bullet$  Worked for Systems team (FM driver) on feature phones with ARM based SoC ranging from 2G (48xx, 49xx) to 3G (68xx)
- Worked on code optimization, bug fixing and code stabilization through analysis of RAM dumps and traces, and test cases performed for side effects

## **EDUCATION**

#### MS Computer Science

2015-2017

University of Florida

- GPA: 3.79/4.0
- Courses: Computer Network Security, Penetration Testing, Introduction to Modern Cryptography, Analysis of Algorithms, Network Algorithms and Data Structures Advanced Data Structures, Programming Language Principles, Computer Architecture, Automated Software and Hardware verification, Mathematics for Intelligent Systems

#### BTech Computer Science

2007-2011

NIT Rourkela, India

### **PUBLICATIONS**

- 2. W. Garcia, A. Chhotaray, J. Choi, S. K. Adari, K. Butler, S. Jha, "Brittle Features of Device Authentication", ACM CODASPY, (2021).
- 1. A. Chhotaray, A. Nahiyan, T. Shrimpton, D. Forte, M. Tehranipoor, "Standardizing Bad Cryptographic Practice A teardown of the P1735 IEEE standard for protecting electronic-design intellectual property", ACM CCS, (2017). 7 Common Vulnerabilities and Exposures (CVE) entries in the Vulnerability Notes Database. Featured in The Register, threatpost, and other cybersecurity news publications

# **TEACHING**

- @ KIIT University, School of Computer Engineering:
  - 2013-2015: Programming in C, Computer Security

# **SERVICE**

- External reviewer @NDSS'20
- Sub-reviewer @CRYPTO'20, @WiSec'20