# Rob Tompkins

Principal Engineer

#### Contact

**Address** 

Richmond, VA 23226

**Phone** 

804-241-3104

E-mail

chtompki@gmail.com

LinkedIn

https://www.linkedin.com /in/chtompki

#### **Skills**

Java

Excellent

Open Source

Excellent

**DevOps** 

Excellent

**AWS** 

Excellent

Diagnostics

Excellent

Public Speaking

Very Good

Spring / Tomcat

Very Good

- Apache Software Foundation Member. One of the owners of the Apache Commons Project.
- Apache VP for Jakarta EE Relations
- AWS DevOps, IAM, and Networking expert
- Helped in publishing CVE fixes to upstream code bases to Apache Struts in fixing Equifax databreach vulnerability (commonsfileupload).
- Regularly working on and releasing codebases upstream of Android, Apache Tomcat, Apache Spark, Apache Hadoop, Apache Maven, and more.
- Accelerated numerous Capital One projects in the CICD space, accommodating for faster production changes and larger revenue generation.
- Architected Capital One's software inventory system

## **Work History**

2017-06 -

### **Apache Software Foundation**

Current

Member

- VP, Jakarta EE Relationship Manager
- Member of Apache Software Foundation
- Apache Commons Committer/PMC Member
- Fixed various CVEs

2023-08 -Current

# Senior Systems Engineer (contractor for NASA)

Navteca, Remote

- Worked on the Fornax Project a project to open source all the Astrophysics Data from our satellites as well as give compute power to the public for crowdsourcing the research
- Admin and AWS Engineer for the Fornax Project's production AWS account
- Designed and wrote the CICD systems for the Fornax project

2022-12 -2023-05

## **Principal Engineer**

Naborforce, Richmond, VA

- Helped to manage all internal applications at the company.
- Ran the help desk

Excellent
Good
Very Good
Very Good
Good
Good
Good

- Architected the network for the company.
- Lead the new design of the DevOps practices using github, and ephimeral github runners to manager the AWS tenant.
- Found \$100,000 in savings in GCloud Credits for looker usage.

#### 2022-05 -2022-12

#### **Lead Architect Open Source**

Capital One

- Architected the Software Bill of Materials Solution across the entire company.
- Was an ambassador for Open Source development at Capital One.

#### 2021-02 -2022-05

#### Patch.com

Sr. DevOps Engineer

- IAM manager for all of Patch
- AWS Multi-Tenant Account Setup
- Head of all DevOps and Release Management for engineering team of 25 engineers
- Managing GitHub, CircleCI, AWS, GCloud, EKS, and Network.

## 2020-09 -

#### **Ambassador**

2022-11 All Things Open

#### 2020-09 -2021-02

#### **Senior Consultant**

Vertical Relevance

- AWS Cloud Architect (Network, IAM, Multi-Account Strategy)
- PCI Data Compliance Specialist

## 2019-05 -

#### **Staff Software Engineer**

2020-09

WestCreek

- AWS architect and engineer (multitenant)
- CICD architect and engineer
- Chief dev-tools engineer

#### 2018-06 -2019-05

#### Capital One

Developer Tools, Lead Software Engineer

- Migrated Capital One from using the Oracle JDK to the OpenJDK
- Started a 250 person InnerSoucing community of

practice at Capital One with distinguished engineers from all corners of the company

- Standardized kubernetes deployment practices
- Lead direction for internal Java REST framework

#### 2010-08 -2014-06

### CapTech Consulting

Consultant

- Standardized Virginia Worker's Compensation's legal docket system
- Performed business analytics for BonSecours health system
- Accelerated Lowes mobile platform with a Java RESTful orchestration tier
- Worked on the internal Java framework for Capital One

#### **Education**

2007-08 -	University of South Carolina, Mathematics, M.S. (focus
2009-06	in Logic and Computation)
	<ul> <li>Worked in NP-Completeness.</li> </ul>
	<ul> <li>Published works on combinatorics on words.</li> </ul>
	• GPA: 3.8
2002 08	Virginia Toch Mathematics P.S

2002-08 - Virginia Tech, Mathematics, B.S.
2007-05 • Won the undergraduate prize fo

• Won the undergraduate prize for original mathematical research.

Published works in combinatorics on words.

• GPA: 3.4

2001-08 - Virginia Tech, Engineering Science and Mechanics, B.S.
 2007-05 • Focus: Applied Physics and Biomechanics

• GPA: 3.4

## **Publications**

Drost-Fromm and R. Tompkins, "Open Source Community Governance the Apache Way," in Computer, vol. 54, no. 4, pp. 70-75, April 2021, doi: 10.1109/MC.2021.3058023. https://ieeexplore.ieee.org/document/9399942

- C. R. Tompkins, The morphism with unstackable image words, preprint https://arxiv.org/abs/1006.1273
- C. R. Tompkins, Latin square Thue-Morse sequences are overlap-free, Discrete Mathematics and Theoretical Computer Science, 9, 2007, 239-246

## **Certifications**

2020-12 AWS Certified Solutions Architect