Camilo ESCOBAR-VELÁSQUEZ

Universidad de los Andes Systems and Computing Engineering Department Carrera 1 No 18A - 12 – Office: ML-753

Bogota, Colombia 111711

ca. escobar 2434 @uniandes. edu. co

caev03.github.io Skype: caev03

Phone: +571 3394999 - Ext. 3375

Education

Ph.D. (Student), Engineering, 2019-Now.

Universidad de los Andes

Field: Automation of Software Engineering Tasks

Advisor: Mario Linares-Vásquez

M.Sc., Software Engineering, 2017-2018.

Universidad de los Andes

Advisor: Mario Linares-Vásquez

Thesis Title: Automatic Analysis of Android Closed-Source apps to Support Software Engineering

Tasks: The Mutation Testing Case

B.S., Systems and Computing Engineering, 2012-2016.

Universidad de los Andes Minor: Mathematics

Advisor: Jose Tiberio Hernández

Research Experience

The Software Design Lab - Universidad de los Andes

Jan. 2019 - Present

The Software Design Lab - Universidad de los Andes

Jan. 2017 - Dec. 2018

Teaching Experience

⊘ Teacher Assistant

Automated Testing - MISO4208

Masters in Software Engineering - Universidad de los Andes

Jan. 2018 - Present

□ Lab Instructor

Design and Analysis of Algorithms

Systems and Computing Engineering Undergraduate Program - Universidad de los Andes Jan. 2017 - Jun. 2017

Professional Service

Student Volunteer

- \odot The 41st ACM/IEEE International Conference on Software Engineering ICSE'19 May 2019
- Montreal, Canada

Honors and Awards

Travel support to assist to The 34th International Conference on Automated Software Engineering 2019 - San Diego, CA, USA

Awarded Project: Enabling Automated Software Engineering Tasks for Closed-Source Mobile Apps 2019-2020 - Bello Horizonte, Brasil

○ PhD Studies Scholarship

Universidad de los Andes

2019 - Bogotá, Colombia

Awarded Project: Enabling Automated Software Engineering Tasks for Closed-Source Mobile Apps 2018-2019 - Bello Horizonte, Brasil

○ 1st Place Team Competition

Testathon - Chapter 30

April 2019 - Bogotá, Colombia

FIND: A Technological Environment to fight Human Trafficking

November 2018 - Bogotá, Colombia

Universidad de los Andes 2017-2018 - Bogotá, Colombia

Refereed Conference Publications

- [c3] Escobar-Velásquez, C., Osorio-Riaño, M., Linares-Vásquez, M., "MutAPK: Source-Codeless Mutant Generation for Android Apps", in Proceedings of the 34th International Conference on Automated Software Engineering 2019 (ASE'19), Tool Demo, San Diego, CA, United States, November 11-15, 2019.
- [c2] Ravelo-Méndez, W., **Escobar-Velásquez, C.**, Linares-Vásquez, M., "Kraken-Mobile: Cross-Device Interaction-based Testing of Android Apps", in Proceedings of the 35th International Conference on Software Maintenance and Evolution 2019 (ICMSE'19), Tool Demo, Cleveland, OH, United States, October 2-4, 2019.
- [c1] Linares-Vásquez, M., Bavota, G., **Escobar-Velásquez, C.**, "An Empirical Study on Android-Related Vulnerabilities", in Proceedings of the 14th International Conference on Mining Software Repositories 2017 (MSR '17), Research Paper, Buenos Aires, Argentina, May 20-21, 2017.

Presentations

- [p3] **Escobar-Velásquez, C.**, Osorio-Riaño, M., Linares-Vásquez, M., "MutAPK: Source-Codeless Mutant Generation for Android Apps", in Proceedings of the 34th International Conference on Automated Software Engineering 2019 (ASE'19), Tool Demo, San Diego, CA, United States, November 11-15, 2019.
- [p2] Ravelo-Méndez, W., **Escobar-Velásquez, C.**, Linares-Vásquez, M., "Kraken-Mobile: Cross-Device Interaction-based Testing of Android Apps", in Proceedings of the 35th International Conference on Software Maintenance and Evolution 2019 (ICMSE'19), Tool Demo, Cleveland, OH, United States, October 2-4, 2019.
- [p1] Escobar-Velásquez, C., Linares-Vásquez, M., "Enabling Automated Software Engineering Tasks for Closed-Source Android Apps", 70th Anniversary of Research and Creation at Universidad de los Andes, Bogotá, Colombia, November 21, 2018.

Publications under Review and Submission

Escobar-Velásquez, C., Linares-Vásquez, M., Bavota, G., Tufano, M., Moran, K., Di Penta, M.,

Vendome, C., Bernal-Cárdenas, C., Poshyvanyk, D., "Enabling Mutation Testing for Open- and Closed-Source Android Apps", Under review for IEEE Transactions on Software Engineering.