# **UNIVERSITY OF TWENTE.**



## SOFTWARE SECURITY

ERIK TEWS <e.tews@utwente.nl>





#### SOFTWARE SECURITY HOW TO WRITE SECURE CODE

- Low level software security
  - Buffer overflows, memory corruption and protection...
- Secure software design and programming languages
  - Language security, type systems...
- Security analysis tools
  - Fuzzers, symbolic execution...
- Web security
  - Cross side scripting, SQL injection...

## THE RUST PROGRAMMING LANGUAGE



Documentation

Install Community

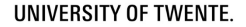
Contribute

**Rust** is a systems programming language that runs blazingly fast, prevents segfaults, and guarantees thread safety.

Install Rust 1.28.0

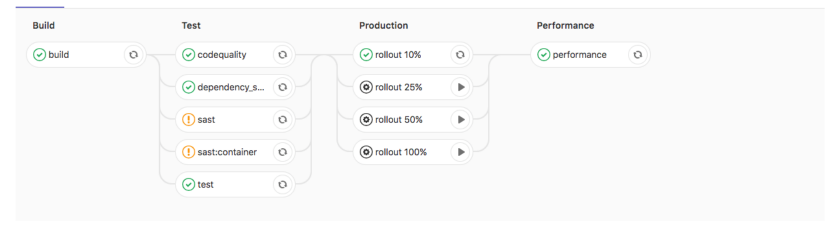
August 2, 2018

See who's using Rust, and read more about Rust in production.



#### AUTOMATED TESTING

Pipeline Jobs 11 Failed Jobs 2 Security report 0



#### **UNIVERSITY OF TWENTE.**

#### REQUIREMENTS

- Try to be a programmer
- Try more than one language
- Try more than one environment