Daniel Han

Tooling, Automation Engineer

Stockholm, Sweden. 11 +46-7-0033-1108

SUMMARY

Passionate software engineer with a focus of Test Automation, Tooling and DevOps. Enjoys creating solutions that resolves difficult problems, making softwares that simplify people's daily work.

A quick learner and great team player.

PROFESSIONAL EXPERIENCE

SCRIVE TEST AUTOMATION ENGINEER

2020.1 - PRESENT

Created the End to End Tests, API Test, Load Tests, Frontend Test, and Mobile Tests from scratch for various Scrive products.

2015 - 2020

Developed the automated end2end test framework for Klarna payment solution. Developed the web shop tool for manual system verification. Developed Klarna Payments Client and its release pipeline.

⊘ G&D TEST AUTOMATION ENGINEER

2013 - 2015

Implemented and maintained the auto test framework for NFC Enabler. Designed and implemented the performance test framework. Designed and implemented the test automation tool for SIM Certification.

AMINO SOFTWARE ENGINEER

2010 - 2013

Designed and implemented the auto test framework for Amino Freedom set-top box. Designed and implemented an interactive D-Bus CLI (Command Line Interface) tool for Amino media player.

2008 - 2010

Developed and maintained Ericsson's Session Border Gateway and Media Gateway Controller for the IMS network.

ALCATEL-LUCENT SOFTWARE ENGINEER

2004 - 2008

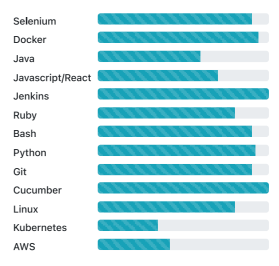
Developed and maintained ISUP/TUP in PSTN (Public Switched Telephone Network) system.

HUAWEI SOFTWARE DEVELOPER

2003 - 2004

Developed Element Management System (EMS) for Huawei's WCDMA network.

EXPERTISE



LANGUAGE

- Chinese, native
- English, fluent in writing/speaking
- Swedish, basic

EDUCATION

- Northwestern Polytechnic University, Master in Software Engineering, 2005
- Northwestern Polytechnic University, Bachelor in Computer Science, 2002

QUALIFICATIONS

International Software Testing Qualifications Board (ISTQB)
Certified