Yami(Hanfei) Lin

Software Development Engineer

2900 1st Ave Apt S210, Seattle, WA magic.yami.635@gmail.com 1(217) - 3050577 LinkedIn | GitHub | Portfolio | Blog | YouTube

Education

University of Illinois at Urbana-Champaign (UIUC)

Master of Computer Science

Aug. 2017 – Exp. Dec. 2018 GPA 3.96/4.0

East China Normal University (ECNU)

Sep.2012 - Jul.2016

B.Eng. in Software Engineering (minor in Embedded System)

GPA 3.6/4.0 (Rank: 1/53) | National Scholarship

Skills

Language Java | Python | C++ | C# | PHP | Lua | JavaSript | HTML5 | CSS3 | SQL | Matlab | Verilog

Framework Vue.js | Angular.js | React.js | d3.js | FLASK | Spring | LAMP | Spock | MySQL | Druid | Hadoop |

Tools Jenkins | TravisCl | Git | SourceTree | Selenium | Linux/Unix | Webpack | Grunt | Gulp | Yeoman |

Maven | Groovy | AWS | Heroku | Cpanel | OpenStack | Digital Ocean | Unity3D

Certification EMC Academic Associate (Information Storage and Management)

Work Experience

Yahoo! (Oath Inc.) - Ads., Data Platform & System Engineering Dept.

Jun. 2018 - Aug. 2018

Java, Lua, Jackson, Druid/Hadoop, Groovy/Maven/Spring/Spock, Linux/Unix

Software Engineer Intern

- Developed Luthier, a smooth and robust external configuration module for **Fili** [link] (an Open Source REST API written in Java, makes web services for time series reporting with Big Data analytics engines like Druid and Hive). Allowing users to configure Fili through a little line of Lua code.
- Contribute more than 5000 line codes, have an enormous impact within the company for the analytics stacks that rely on Fili.

HP (Hewlett Packard Enterprise) - ALM Group, Software Dept.

Jul. 2015 – Jan. 2016

AngularJS, LESS/Sass, Yeoman/Gulp/Bower, IONIC/Cordova

Software Engineer Intern

- Developed the frontend of HP core product **ALM Octane** [link] (a Software Development Life Cycle Management System) and **ALM QoT** (an SDLC management system on the mobile end).
- Contribute about 5000 line codes and a dashboard to visualize the software lifecycle process.

Research Experience

New York University

Jan. 2016 – Jun. 2017

FLASK, Python, D3.js

Research Assistant

- Implemented a new d3 based visual analytics system to support user-guided rare category exploration.
- Proposed a novel machine learning algorithm (LOFRCD) to iteratively identify more accurate rare categories in response to user-provided feedback.
- Published an article on IEEE TVCG as the first author. Invited as Reporter on IEEE VIS 2017 conference.

Project Experience (more projects on hanfeilin.me)

- My Portfolio [hanfeilin.me] (LAMP + Wordpress) | My blog [hanfeilin.com] (Hexo + Node.js)
- DonkeyDokie [link] (Materialize + Vue.js + LAMP + AWS)

Leader & Full Stack Developer of 4

- Developed a platform with trustworthy users that helps with travel patterns hunting, trip organizing and etc. Including a recommendation system, data visualization and web-socket based real-time chat system.

Publications

- Lutz, Mark. He Qin & Ming Lin(Translator), **Hanfei Lin**(Reviewer) Learning Python 5th (Chinese Version). *Ituring Community and China Machine Press*, Exp. Jul. 2018.
- **Lin, Hanfei**, et al. "RcLens: Interactive rare category exploration and identification." *IEEE transactions on visualization and computer graphics* 24.7 (2018): 2223-2237. [Link]
- Yuhua Liu, **Hanfei Lin**, et al. "An application of optimization method for storyline based on cluster analysis." The, International Symposium, ACM 2017:24-28. [Link]
- Xiwen Chen, **Hanfei Lin**, et al. "A Process-Visible Compiler Aimed for Teaching Assistant" *Atlantis Press* 15.1 (2016): 2352-5398 [Link]
- **Hanfei Lin**, et al. Design and Application of a Process-Visible Compiler[J]. *Software Engineering And Applications*, 2015,04(5):89-95. [Link]