

# Jingyuan Li

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## SKILLS

**Programming Languages:** C/C++, Java, JavaScript, Python, MongoDB, SQL, MATLAB, R, Shell Script.  
**Tools:** Git, npm, Grunt, Adobe Photoshop, Adobe Audition

## EDUCATION

**Rutgers, the State University of New Jersey, New Brunswick, NJ** 09/2016 - 05/2018  
M.S.: School of Electrical and Computer Engineering GPA: 3.4/4.0  
• Relevant Courses: Special Problem in Process Mining, Software Engineering, Software Engineering of Web Application, Programming Finance, Data Structure and Algorithms, Paralleled and Distributed Computing, Mobile App Engineering  
**Xiamen University, China** 09/2012 - 06/2016  
B.S.: School of Physics, Mechanical & Electrical Engineering GPA: 3.4/4.0

## EXPERIENCE

**Rutgers, the State University of New Jersey**  
*Student Assistant, Multimedia Image Processing Lab* 12/2016 - present  
• VITPLA system(a medical workflow analysis system) development, deployment, visualization, troubleshooting. Data analysis including process log, trace alignment, clustering.

## PROJECTS

**VIT-PLA 2.0: Visual Interactive Tool of Process Log Analysis (Research)** 12/2016 - present  
• A medical workflow analysis tool to perform process visualization, clustering, statistical analysis and process recommendation.  
• Created responsive web page with other programmers utilizing **jQuery, D3.js, Bootstrap, CSS3**. Modified front end codes to improve user experience and visual effect. Deployed the web application on **AWS** to improve scaling.  
**VIT-PLA 1.0: Visual Interactive Tool of Process Log Analysis (Research)** 05/2017 - present  
• A medical workflow analysis tool focusing on trace alignment and improvement.  
• Implemented **trace alignment** improvement algorithms including Time Window Relaxation, Realignment, Block Shift and Process-Oriented Iterative Multiple alignment utilizing **Java**, Modified Java Swing UI.  
• Improved alignment outcomes by 30% in trace length.  
**Timeline.JS (Research)** 05/2017 - present  
• Building a JS library to perform process log visualization. Designed the library with another programmer, utilizing **D3.js** and ES6 based **Webpack**.  
• Improved over 7 details to get better user experience.  
**Stock Prediction [Web App] (Course Work)** 02/2017 - 05/2017  
• Retrieved historical and real-time stock data through Yahoo Finance API and stored into **MongoDB** database. Designed and implemented the whole UI utilizing **Bootstrap, AngularJS, Less, Grunt**.  
• Implemented bayesian Curve Fitting algorithm to provide the users with short term stock predictions utilizing **Python Flask**, and the precision reached 90%.

## PUBLICATIONS

**Process Mining the Trauma Resuscitation** 2017 Submitted  
*Sen Yang, **Jingyuan Li**, Xiaoyi Tang, Shuhong Chen, Ivan Marsic, and Randall S. Burd*  
Submitted to IEEE Intelligent Informatics Bulletin 2017