

# Ziqi (Alan) Dong

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## EDUCATION

**Northeastern University**, Shenyang, China

Oct. 2015- present

*B.E. in Software Engineering*

- GPA: **3.72/4.0**, Major GPA: **3.84/4.0**, Rank: **4/59**

**Nanyang Technological University**, Singapore

Feb. 2018

*Short-term exchange program*

## PUBLICATIONS

- [1] Shengzhe Xu, **Ziqi Dong**, Na Meng, Meditor: Semantics-Based Generation and Application of API Migration Edits, Programming Language Design and Implementation, (Under review).
- [2] Chaohe Zhang, Dancheng Li, Hongfa Wu, Chunyan Han, **Ziqi Dong**, Hailong Li, Chen Ding, A Prediction Method of MicroRNA Based on TensorFlow Framework, 2017 CHINESE NATIONAL CONFERENCE on COMPUTERS APPLICATION (NCCA 2017).

## EXPERIENCES

**Virginia Tech**, Blacksburg, VA, U.S.A.

Sept. 2018 - Nov. 2018

*Research Intern, Advisor: Dr. Na Meng*

- Designed a semantics-based mining algorithm that learns the code patterns from library migrations and implemented a tool that generates the java code during migrations of library APIs. Achieved coverage of four popular libraries (Lucene, Bukkit, Android and CommonIO) with >95% accuracy.
- Responsible for implementing the machine learning algorithm that mines open source repositories for migration-related (MR) commits, and a semantic analysis that conducts interprocedural analysis on changed Java files to locate and cluster MR code changes.
- Evaluated the effectiveness of manual testing, monkey testing, and stochastic model-based (Stoat) testing by counting the event-logs emitted by Android APK. Results indicate that Stoat testing performs the best in terms of lifecycle events and is able to mimic human behaviors for certain apps.

**NEUSoft Inc.**, Shenyang, China

June 2018 - Sept. 2018

*Software Engineering Internship*

- Developed the beta-version of an end-to-end smart logistic system that takes operational commands from mobile applications and communicates with the core database for further business operations.
- Responsible for implementing the initial framework for the logistic system using Qt, designing the management flow of the data warehouse and end-testing. Adopted the test-driving approach during the development and contributed to >1,000 lines of testing code to the code base.
- Implemented a deep-learning model using OpenCV and Caffe that is capable of recognizing vehicle plates at the highway entrance to achieve automatic payment. Achieved 95%-97% accuracy in Neusoft Enterprise Database.

**Northeastern University**, Shenyang, China

Mar. 2017 - June 2017

*Research Assistant, Advisor: Prof. Dancheng Li*

- A neural network model is proposed to predict human pre-miRNA and is implemented in TensorFlow. The result achieves >90% accuracy which is better than most of the human pre-miRNA predicting algorithm.
- Responsible for data retrieval and pre-processing the raw RNA sequence data; conducted a comprehensive parameter tuning process in a semi-automatic manner.

## HONORS AND AWARDS

**Excellent Graduates of Liaoning Province**, Liaoning Provincial Department of Education

2018

**Meritorious Winner**, Mathematical Contest in Modeling, COMAP

2018

**Academic Outstanding Individual**, Northeastern University

2018

**Second-class Scholarship**, Northeastern University

2017, 2018

## SKILLS

**Programming Languages:** C, C++, Python, Java, HTML, JavaScript, PHP, XML, CSS, QML.

**Software:** PyCharm, Eclipse, SQL Server, IntelliJ IDEA, CLion, Qt. **Framework:** TensorFlow, OpenCV, Spring, Vue