**CURRENT AND POTENTIAL SUPPORT**

**Lijun Qian**

**Name of Investigator as a PI or a Co-PI or as a Faculty Investigator:** Lijun Qian as PI

**Support**: Current

**Award Number:** FA8750-15-2-0119

**Project/Proposal Title: “C**enter of Excellence in **R**esearch and **E**ducation for Big Military **D**ata **I**n**t**elligence (**CREDIT**)**”**

**Source of Support:** US Department of Defense

**Total Award Amount:** $5,000,000

**Total Award Period Covered:** 2015-2020

**Location of Project:** Prairie View A&M University

**Person-Months Per Year Committed to the Project**. Calendar: 3.0 Academic: Summer:

**Name of Investigator as a PI or a Co-PI or as a Faculty Investigator:** Lijun Qian as PI

**Support**: Current

**Award Number:** NSF-1238918

**Project/Proposal Title: “Modeling and Control Genetic Regulations in Biological Networks using Advanced Signal Processing and Control Theory”**

**Source of Support:** US National Science Foundation

**Total Award Amount:** $239,999

**Total Award Period Covered:** 2012-2017

**Location of Project:** Prairie View A&M University

**Person-Months Per Year Committed to the Project**. Calendar: 1.0 Academic: Summer:

**Name of Investigator as a PI or a Co-PI or as a Faculty Investigator:** Lijun Qian as Co-PI

**Support**: Current

**Award Number:** NSF-1238859

**Project/Proposal Title: “Targeted Infusion Project Grant: Smart Grid Simulator Development for Multidisciplinary Teaching and Research”**

**Source of Support:** US National Science Foundation

**Total Award Amount:** $300,000

**Total Award Period Covered:** 2012-2017

**Location of Project:** Prairie View A&M University

**Person-Months Per Year Committed to the Project**. Calendar: 0.5 Academic: Summer:

**Name of Investigator as a PI or a Co-PI or as a Faculty Investigator:** Lijun Qian as PI

**Support**: Pending

**Award Number:** NA

**Project/Proposal Title:** “Collaborative Research: Primary Users' Operational Privacy Preservation: From Local Obfuscation to Policy Making”

**Source of Support:** US National Science Foundation

**Total Award Amount:** $250,000

**Total Award Period Covered:** 2017-2020

**Location of Project:** Prairie View A&M University

**Person-Months Per Year Committed to the Project**. Calendar: 0.5 Academic: Summer:

**Name of Investigator as a PI or a Co-PI or as a Faculty Investigator:** Lijun Qian as PI

**Support**: Pending

**Award Number:** NA

**Project/Proposal Title:** “HBCU-RISE: Bridging Quantitative Science with Biological Research: Jumpstarting Computational Systems Biology Research at PVAMU”

**Source of Support:** US National Science Foundation

**Total Award Amount:** $1,000,000

**Total Award Period Covered:** 2017-2020

**Location of Project:** Prairie View A&M University

**Person-Months Per Year Committed to the Project**. Calendar: 1.0 Academic: Summer: