**INPUT:** "I am very interested in information security, especially how fraudulent android applications operate, email phishing, and also I would like to learn more about bitcoins"

**EXPECTED OUTPUT:** Bogdan Carbunar

**INPUT:** "I would like to do research in areas of natural language processing, deep learning, image recognition and convolutional neural networks"

**EXPECTED OUTPUT:** Shu-Ching Chen

**INPUT:** "Research about multimodal spoken dialogue system"

**EXPECTED OUTPUT:** Naphtali Rishe

**INPUT:** "I am very interested in software engineering and the application of software validation and verification techniques"

**EXPECTED OUTPUT:** Peter Clarke

**INPUT:** "Work on optimization for geometric computational algorithms"

**EXPECTED OUTPUT:** Wei Zeng

**INPUT:** "I enjoy mathematics (especially algebra) and computing; I would like to do research about probabilistic process algebra and Markov decision process"

**EXPECTED OUTPUT:** Xudong He

**INPUT:** "Mobile focused learning and mobile computing techniques"

**EXPECTED OUTPUT:** Niki Pissinou

**INPUT:** "I am interested in Natural Language Processing and would like to learn more about it during my PhD, as well computational linguistics, and sentiment analysis on text classification"

**EXPECTED OUTPUT:** Mark Finlayson

**INPUT:** "I would like to know more about affective computing, and do research in areas of emotional agents using supervised learning and human-computer interaction theories"

**EXPECTED OUTPUT:** Christine Lisetti

**INPUT:** "Research on Gene Onotology, SS score and semantic similarity of genes"

**EXPECTED OUTPUT:** Giri Narasimhan