ENEA TSANAI

111 MacDade Blvd, Folsom, PA 19033

① (610) - 653 - 5287 = enea.tsanai@gmail.com = enea-tsanai.github.io

EDUCATION

Villanova University, Villanova, PA

Aug 2015 - Present

M.S. Software Engineering - Expected December, 2016

- Teaching & Research Assistant Tuition Scholar
- Current GPA: 3.9

University of Patras, Patras, Greece

Oct 2009 - Nov 2014

B.S. Computer Engineering and Informatics

• Thesis: Routing and Multimedia Applications in Wireless Mobile and Vehicular Ad Hoc Networks

EXPERIENCE

Systems Solutions Engineer Intern, Xyntek, Newtown, PA

Jun 2016 - Present

- Implementing and testing the frontend layer for hybrid applications in Android and iOS (mobile/tablet devices).
- Implemented reusable frontend templates (form input, validation, submission and resource loading mechanism).
- Technologies used: REST, Ionic, HTML5, AngularJS, Bootstrap, Sass, Selenium and Karma.

Web Developer, CSC Department - Villanova University, Villanova, PA

Aug 2015- Present

- Developing a data visualization tool as part of the NSF-Villanova Stormwater Systems Research Project.
- Technologies used: REST, Python-Flask, HTML5, Bootstrap, Sass, JQuery, Dygraphs and MongoDB.

Researcher/Developer, Research Unit 6, Patras, Greece

Jan 2012 - July 2015

(Research)

- Focus on ad hoc networks, quality of service, multimedia streaming and routing protocols in mobile and vehicle ad hoc networks. Proposed cross layer mechanisms for routing, video streaming and interface-channel switching.
- Evaluation of routing protocols in mobile and vehicle ad hoc networks through large scale simulations in the simulators NS-2 and NS-3. Published results in well-known international conferences including IEEE and Springer.

(Development)

- Drupal content management system website developer, designer, administrator and maintainer.
- Implemented routing enhancement mechanisms and module extensions on the simulators NS-2 and NS-3.
- Automatized simulation parameterization, execution, data organization and visualization.

Open Source Tutor, Greek Open Source Software Society, Patras, Greece

Nov 2014 – *July* 2015

- Presented advanced material for the NS-2 and NS-3 simulators.
- Mentored teams towards open source contribution to the NS-2 and NS-3 simulators.

Web Group Member, CEID Department, Patras, Greece

Oct 2014 - June 2015

- Responsible for site maintenance and extensions via developing custom Drupal modules.
- Wrote manual for the department's website architecture, maintenance and extension procedures.

On Campus Intern: Product Feedback & Marketing, GameOn, Patras, Greece

Oct 2014 - Feb 2015

- Campus lead: organized teams for GameOn's app promotion and user feedback collection.
- Used, tested GameOn's app and reported bugs to headquarters in San Francisco.

TECHNICAL SKILLS

- PHP, Python, Java, C++, MySQL, JavaScript, HTML, CSS, Linux Bash (3+ years)
- Drupal 7, LAMP stack, JQuery, Git & GitHub, Bootstrap, REST, NS-2 & NS-3 (2-3 years)
- MongoDB, NodeJs, AngularJS, Ionic, Flask, Sass, Dygraphs, Sencha ExtJS, JUnit, Android, Maven, Jenkins (1-2 years)

PROJECTS

- AllJumbledUp (2015): Designed and developed the AllJumbledUp game. Implemented in JavaFX and MongoDB.
- AdhocNets (2013-2015): A series of enhancement mechanisms and simulator extensions for routing in ad hoc networks. PDR improvement up to 20%. Implemented in C++, Python and bash scripts.
- Ru6-web (2014): Designed and developed the new RU6 website. Migrated data and users. Implemented in Drupal.
- Wbos (2013): Designed and developed a web based ordering system for desktop and mobile devices. Implemented in PHP, MySQL, JavaScript, HTML, CSS.
- MyPlaces (2012): Developed android app for custom places search. Implemented in Java and Google APIs.

PUBLICATIONS

- C. Bouras, Kapoulas, V., and Tsanai, E., "Performance Evaluation of Routing Mechanisms for VANETs in Urban Areas", in Algorithms, Probability, Networks, & Games. Springer International Publishing, 2015. 133-153.
- C. Bouras, Kapoulas, V., and Tsanai, E., "A GPSR Enhancement Mechanism for Routing in VANETs", in The 13th International Conference on Wired & Wireless Internet Communications (WWIC' 2015), Malaga, Spain, 2015.
- C. Bouras, Gkamas, A., Kapoulas, V., Politaki, D., and Tsanai, E., "Enhancing video transmission in MANETs utilizing multiple interfaces and multiple channels per node", in 5th International Conference on Ad Hoc Networks, Barcelona, Spain, 2013.
- C. Bouras, Kioumourtzis, G., Gkamas, A., Kapoulas, V., Politaki, D., and Tsanai, E., "Evaluation of video transmission in emergency response ad hoc networks", in 4th International Conference on Data Communication Networking DCNET 2013, Reykjavyk, Iceland, 2013, pp. 27-35.
- C. Bouras, Gkamas, A., Kapoulas, V., Politaki, D., and Tsanai, E., "Evaluation of Routing Protocols for Video Transmission over MANETs that use Multiple Interfaces and Multiple Channels per node", in 19th IEEE International Conference on Networks (ICON 2013), Singapore, 2013.

LANGUAGES

• English (fluent), Greek and Albanian (native speaker)