# **ENEA TSANAI**

1338 Veterans Highway, Levittown, PA 19056

② (610) - 653 - 5287 ■ enea.tsanai@gmail.com ■ enea-tsanai.github.io

#### TECHNICAL SKILLS SUMMARY

- Programming Languages: Node.js, JavaScript ES6, PHP, Python, Java, C++, Lisp
- Server technologies & frameworks: Nginx, Apache, Drupal, Flask, KeystoneJs, ExpressJs, Async
- Client Libraries: Angular, Ionic, Cordova, Webpack, Grunt, Bootstrap, ¡Query, RxJs, Sass, Dygraphs
- Databases: MongoDB, MySQL, SQLite
- Operating Systems: Ubuntu, Mint, Windows, MacOs
- APIs Integrations: Stripe, Twilio, Microsoft Computer Vision, Socket.io, Facebook Graph, Google+, LinkedIn
- Infrastructures, DevOps & Tools: AWS (Certified Solutions Architect Associate), Jenkins, Docker, NPM, Bower, Maven, Git & GitHub, Sphinx, Draw.io, Jasmine, Karma, Protractor, JUnit, Webstorm, Postman, Xcode, Android Studio, Atlassian JIRA & Confluence

## **EXPERIENCE**

# Software Engineer, Xyntek Inc., Newtown, PA

Jan 2017 - Present

- Team lead and architect of DailyGig: A product composed of a scalable API, an Android, iOS and web application.
- Rapid full stack hybrid applications test-driven developer in MEAN stack, Ionic and Cordova.
- Designed, developed and delivered core components such as in-app chat, call and payment transactions between users.
- Delivered rapid software evolution and high automation processes for CI/CD and software documentation by utilizing Package Managers, Babel, AWS, Jenkins, Docker, Sphinx and ApiDocs.
- Performed technical interviews, training and code reviews.
- Conducted OWASP security tests to minimize security vulnerabilities and ensured server PCI compliance.
- Thoroughly involved in project analysis, work breakdown and proposal documents.
- Main author of technical documents related to software architecture, deployment, bundling and APIs.
- Agile scrum master and communicator with project stakeholders to elicit requirements, report progress and plan
  milestones.

## Systems Solutions Engineer Intern, Xyntek Inc., Newtown, PA

Jun 2016 - Dec 2016

- Refactored the DailyGig architecture blueprint and improved iterative software processes by utilizing scrum.
- Implemented core backend APIs related to authentication and user CRUD operations with ExpressJs and PassportJs.
- Identified, designed and implemented core database entities in MongoDB by utilizing Mongoose.
- Injected core middleware operations to improve API control and security.
- Delivered hybrid reusable frontend components such as form inputs, validation, submission and resource loading mechanisms by using Angular, Ionic, HTML5, Bootstrap and Sass.
- Significantly enhanced code coverage with Mocha, Chai and Protractor.

## Full Stack Web Developer, CSC Department - Villanova University, Villanova, PA

Aug 2015- Dec 2016

- Designed, developed, documented and delivered a data visualization and aggregation web application as part of the NSF-Villanova Stormwater Systems Research Project. ∽
- Integrated with Opti APIs to collect daily sensor generated data and perform data aggregation operations.
- Designed and developed a performance oriented data visualization module using Dygraphs and custom data pre-processing to render millions of data points in common browsers.
- Designed a micro-service to perform data analysis and trigger valve operations for water level control.
- Technologies: Node.js, KeystoneJs, Python-Flask, HTML5, Bootstrap, Sass, JQuery, Dygraphs and MongoB.

## Researcher & Developer, Research Unit 6, Patras, Greece

Jan 2012 - July 2015

- 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.
- Executed large scale simulations to evaluate the performance of known routing protocols in mobile and vehicle ad hoc networks. Published results in well-known international conferences including IEEE and Springer.

- Drupal developer, designer, administrator and maintainer of Ru6.
- Implemented routing enhancement mechanisms in C++, Python and the simulators NS-2 and NS-3.
- Automatized simulation execution, data aggregation and visualization with Bash, AWK, Matlab and Gnuplot.

## Open Source Tutor & Contributor, Greek Open Source Software Society, Greece

*Nov* 2014 – *July* 2015

- Leaded teams on open source contributions and delivered the translated NS-3 manual in the Greek language.  $\infty$
- Provided interactive training sessions in C++ scripting and advanced components of the NS-2 & NS-3 simulators.

## Web Group Member & Drupal Developer, CEID Department, Patras, Greece

Oct 2014 - June 2015

- Involved in site maintenance and development of Drupal custom modules.  $\infty$
- Documented the department's website architecture and maintenance procedures.

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

Oct 2014 - Feb 2015

- ullet Campus lead: organized student marketing teams and collected heuristics for the GameOn application.  $\circ\circ$
- Coordinated with stakeholders and reported user feedback back to headquarters in San Francisco.

#### **EDUCATION**

# Villanova University, Villanova, PA

Aug 2015 - Dec 2016

# M.S. Software Engineering - GPA: 3.87

- Teaching & Research Assistant Tuition Scholar
- Projects: AllJumbedUp (JavaFx, MongoDB), ProtegeRC (JavaFx, OWL)  $\infty$
- Courses: Software & Requirements Engineering, Database Systems, Artificial Intelligence, Design & Analysis of Algorithms, Cyber Security, Software Design & Evolution, Project Management.

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 თ
- Projects: Web Ordering System (PHP, MySQL, HTML, CSS, JQuery, Jtable), MyPlaces(Java, Android, XML).
- Courses Summary: Computer Architecture, Computational Complexity, Computer Networks, Data Structures, Digital Communications, Digital Signal Processing, Discrete Mathematics, Distributed Systems, Linear Algebra, Microprocessors, Operating Systems, Cryptography, Logic Design, Object Oriented Programming.

#### INTERNATIONAL 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, Reykjavvk, 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)