Stanislav Sobolev Full stack developer, Marketing specialist

Contact

Email

iamjacke@gmail.com

Phone

+7 (909) 086-04-51

Website

https://github.com/Jacke (https://github.com/Jacke)

About

Stanislav born in Saint-Petersburg. He has earned degrees from the University of Oklahoma and Stanford. (Go Sooners and Cardinals!) Before starting Pied Piper, he worked for Hooli as a part time software developer. While his work focuses on applied information theory, mostly optimizing lossless compression schema of both the length-limited and adaptive variants, his non-work interests range widely, everything from quantum computing to chaos theory. He could tell you about it, but THAT would NOT be a "length-limited" conversation!

Profiles

Github

Jacke (https://github.com/Jacke)

Twitter

stanthoughts (https://twitter.com/stanthoughts)

SoundCloud

stantracks (https://soundcloud.com/stantracks)

Work

Flownotes

2013-12-01 - 2014-12-01

Founder

http://piedpiper.com (http://piedpiper.com)

Pied Piper is a multi-platform technology based on a proprietary universal compression algorithm that has consistently fielded high Weisman Scores[™] that are not merely competitive, but approach the theoretical limit of lossless compression.

Highlights

- Build an algorithm for artist to detect if their music was violating copy right infringement laws
- Successfully won Techcrunch Disrupt
- Optimized an algorithm that holds the current world record for Weisman Scores

Minority

2013-12-01 - 2014-12-01

Software enginer

http://piedpiper.com (http://piedpiper.com)

Pied Piper is a multi-platform technology based on a proprietary universal compression algorithm that has consistently fielded high Weisman Scores[™] that are not merely competitive, but approach the theoretical limit of lossless compression.

Highlights

- Build an algorithm for artist to detect if their music was violating copy right infringement laws
- Successfully won Techcrunch Disrupt
- Optimized an algorithm that holds the current world record for Weisman Scores

Minority

2013-12-01 - 2014-12-01

Founder

http://piedpiper.com (http://piedpiper.com)

Pied Piper is a multi-platform technology based on a proprietary universal compression algorithm that has consistently fielded high Weisman Scores[™] that are not merely competitive, but approach the theoretical limit of lossless compression.

Highlights

- Build an algorithm for artist to detect if their music was violating copy right infringement laws
- Successfully won Techcrunch Disrupt
- Optimized an algorithm that holds the current world record for Weisman Scores

Software enginer

2013-12-01 - 2014-12-01

Upwork

http://upwork.com (http://upwork.com)

Pied Piper is a multi-platform technology based on a proprietary universal compression algorithm that has consistently fielded high Weisman Scores $^{\text{\tiny M}}$ that are not merely competitive, but approach the theoretical limit of lossless compression.

Highlights

- Build an algorithm for artist to detect if their music was violating copy right infringement laws
- Successfully won Techcrunch Disrupt
- Optimized an algorithm that holds the current world record for Weisman Scores

2GIS

2013-12-01 - 2014-12-01

Software enginer

https://2gis.ru (https://2gis.ru)

Pied Piper is a multi-platform technology based on a proprietary universal compression algorithm that has consistently fielded high Weisman Scores[™] that are not merely competitive, but approach the theoretical limit of lossless compression.

Highlights

- Build an algorithm for artist to detect if their music was violating copy right infringement laws
- Successfully won Techcrunch Disrupt
- Optimized an algorithm that holds the current world record for Weisman Scores

Stampsy

2013-12-01 - 2014-12-01

Software enginer

http://piedpiper.com (http://piedpiper.com)

Pied Piper is a multi-platform technology based on a proprietary universal compression algorithm that has consistently fielded high Weisman Scores[™] that are not merely competitive, but approach the theoretical limit of lossless compression.

Highlights

- Build an algorithm for artist to detect if their music was violating copy right infringement laws
- Successfully won Techcrunch Disrupt
- Optimized an algorithm that holds the current world record for Weisman Scores

Hochuli

2013-12-01 - 2014-12-01

Software enginer

http://piedpiper.com (http://piedpiper.com)

Pied Piper is a multi-platform technology based on a proprietary universal compression algorithm that has consistently fielded high Weisman Scores $^{\text{TM}}$ that are not merely competitive, but approach the theoretical limit of lossless compression.

Highlights

- Build an algorithm for artist to detect if their music was violating copy right infringement laws
- Successfully won Techcrunch Disrupt
- Optimized an algorithm that holds the current world record for Weisman Scores

Knigipodarki

Software enginer

http://piedpiper.com (http://piedpiper.com)

Pied Piper is a multi-platform technology based on a proprietary universal compression algorithm that has consistently fielded high Weisman Scores[™] that are not merely competitive, but approach the theoretical limit of lossless compression.

Highlights

- Build an algorithm for artist to detect if their music was violating copy right infringement laws
- Successfully won Techcrunch Disrupt
- Optimized an algorithm that holds the current world record for Weisman Scores

Dextra

2013-12-01 - 2014-12-01

Software enginer

http://piedpiper.com (http://piedpiper.com)

Pied Piper is a multi-platform technology based on a proprietary universal compression algorithm that has consistently fielded high Weisman Scores $^{\text{\tiny M}}$ that are not merely competitive, but approach the theoretical limit of lossless compression.

Highlights

- Build an algorithm for artist to detect if their music was violating copy right infringement laws
- Successfully won Techcrunch Disrupt
- Optimized an algorithm that holds the current world record for Weisman Scores

Education

RBIM Russian-british institute of managment

Computer science

Bachelor

CSU Chel state university

2011-06-01 - 2014-01-01

Information Technology

Bachelor

Awards

Design of Computer Programs

by **Udacity** Awarded 2014-11-01

https://www.udacity.com/course/design-of-computer-programs--cs212

Intro to Algorithms

by **Udacity** Awarded 2014-11-01

https://www.udacity.com/course/intro-to-algorithms--cs215

Computability, Complexity & Algorithms

by **Udacity** Awarded 2014-11-01

https://www.udacity.com/course/computability-complexity-algorithms--ud061

Algorithms Specialization

by Coursera Awarded 2014-11-01

https://www.coursera.org/specializations/algorithms

Functional Programming Principles in Scala

by Coursera Awarded 2014-11-01

https://www.coursera.org/learn/progfun1

Machine Learning

Awarded 2014-11-01 by Coursera

https://www.coursera.org/learn/machine-learning

Algorithms on Graphs

by Coursera Awarded 2014-11-01

https://www.coursera.org/learn/algorithms-on-graphs

Marketing specialization

by Coursera IE Business School

Awarded 2014-11-01

https://www.udacity.com/course/design-of-computer-programs--cs212

Entrepreneurship Specialization

by Coursera University of Pennsylvania

Awarded 2014-11-01

https://www.udacity.com/course/design-of-computer-programs--cs212

Skills

Software Enginering

- HTML
- CSS
- Javascript

Team leading

- HTML
- CSS
- Javascript

Marketing

- Mpeg
- MP4
- GIF

Busines

- Mpeg
- MP4

GIF

Languages

English

Fluent speaker

Russian

Native speaker