Luxoft CV



Rozhin Alexey

Birthday: 17 JANUARY 1990

Contact details

(+79119382921

alexey.rozhin90@gmail.com

Russia

Saint-Petersburg

Companies I used to work

2Nova Interactive 2 YEARS AND 2 MONTHS

New Media 9 MONTHS

Projects

Project name: Crocodile Online Game

Client: Lipton

Used technology: Flash platform, ActionScript 3.0

My role: Client-side Programmer

Team size: 3 people

Platforms: Web Social Networks - Facebook, VK, OK

Project description:

One player should draw word generated by app. Other player should guess what word has imaged. 2.8 unique register gamers in social networks!

What I have done:

- GUI programming
- OOP architecture
- Game logic

Duration: about 6 months

Project name: LaFleur Lottery Game

Client: Samsung

Used technology: Flash platform, ActionScript 3.0

My role: Client-side Programmer

Team size: 2 people

Platforms: Web Social Networks - Facebook, VK, OK

Project description:

App provides 2 dimensional array of elements. 1000x1000 items. There exist prizes among them, i.e. Samsung smart phone. If you are lucky, you will choose one of the elements which contains prize.

What I have done:

- GUI programming
- OOP architecture
- Game logic

Duration: about 3 weeks

Project name: Samsung Galaxy S3 Detective Game Lottery

Client: Samsung

Used technology: Flash platform, ActionScript 3.0

My role: Client-side Programmer

Team size: 3 people

Platforms: Web Social Networks - Facebook, VK, OK

Project description:

I created in collaboration with another client-side programmer Samsung S3 phone emulator. Every day phone information content is changed, e.g. photos, text messages, e-mails. Social networks users have to guess the phone owner, e.g. Peter Pen, Dr. Watson and others famous persons.

What I have done:

- GUI programming (smart phone emulator)
- OOP architecture
- Game logic

Duration: about 3 weeks

Project name: Figure Skating Sochi Olympic Games

Client: Samsung

Used technology: Flash platform, ActionScript 3.0

My role: Client-side Programmer

Team size: 3 people Project description:

Watch result

Project name: Olympic Video Wishes

Client: Samsung

Used technology: Flash platform, ActionScript 3.0

My role: Client-side Programmer

Team size: 2 people

Platforms: Web Desktop App Social Networks - Facebook, VK, OK

Project description:

Users could make video with their web-cams, and sent them to server. Afterwards everyone who uses this app could watch video. Videos

contained wishes for olypmic sportsmen.

What I have done:

- GUI programming
- OOP architecture

Duration: about 3 weeks

Project name: Intel Detect Emotions

Client: Intel

Used technology: Flash platform, ActionScript 3.0

My role: Client-side Programmer

Team size: 2 people Platforms: Web Project description:

Flash application. HUD covers youtube player showing information. Watch result

What I have done:

- GUI programming
- OOP architecture
- App logic

Duration: about 3 weeks

Project name: Bitbucket client **Client:** 2Nova Interactive

Used technology: iOS, Objective-C **My role:** Client-side Programmer

Team size: 1 people Platforms: Mobile Project description:

These app lets people watch commit log on Bitbucket via iPhone.

What I have done:

GUI programmingOOP architecture

Duration: about 2 weeks

Project name: iPad photo client for digital marketing event

Client: 2Nova Interactive

Used technology: iOS, Objective-C **My role:** Client-side Programmer

Team size: 1 people Platforms: Mobile Project description:

You could take photo with famous person.

What I have done:

GUI programmingOOP architecture

Duration: about 1 week

Project name: iPad photo client for digital marketing event

Client: Lenspecsmu

Used technology: iOS, Objective-C **My role:** Client-side Programmer

Team size: 1 people Platforms: iPad Project description:

Watch result

What I have done:

Bug fix

Add new features

Project name: Online shop, drugstore map

Client: Fialka drugstore net Used technology: iOS, Objective-C My role: Client-side Programmer

Team size: 2 people Platforms: Mobile Project description:

You could buy products and observe shops locations. Find the nearest shop to your current location.

What I have done:

GUI programming

OOP architecture

Duration: about 4 weeks

Education



Saint-Petersburg State University of Aerospace Instrumentation (college) Computer Systems and Networks



St. Petersburg State Polytechnic University Faculty Of Engineering Cybernetic

Skills

Programming languages

- ActionScript 2.0
- ActionScript 3.0
- Java
- JavaScript
- Objective C
- ◆ C++
- ◆ C#
- JSFL
- Matlab
- Ant

Courses

- CodeSchool Git Real
- Standford University Machine Learning (In progress)

Books I am reading

- Design Patterns: Elements of Reusable Object-Oriented Software
- Head First Design Patterns
- The Pragmatic Programmer, Andrew Hunt, David Thomas