Revamp of High Energy Physics Laboratory's Computer Systems: Milestone 5

Josef Bostik Eric Pereira Ryan Wojtyla

March 18th, 2019

Contents

4 Meeting with Faculty Sponsor 5 Meeting with Client 6 Progress of current Milestone 7 Discussion - Current Milestone 7.1 Existing MTS Progress 7.2 Development MTS Computer Progress 7.3 Computing Cluster 7.4 GEM Machines 8 Parts Worked On 8.1 Josef Bostik 8.2 Eric Pereira 8.3 Ryan Wojtyla 9 Task Matrix - Next Milestone 10.1 Existing MTS 10.2 Development MTS Computer 10.3 Computing Cluster 10.4 GEM Machines 11 Sponsor Feedback 11.1 Existing MTS 11.2 Development MTS Machine 11.3 Computing Cluster 11.4 GEM Computers	1	High Energy Physics (HEP) Senior Design	1											
4 Meeting with Faculty Sponsor 5 Meeting with Client 6 Progress of current Milestone 7 Discussion - Current Milestone 7.1 Existing MTS Progress 7.2 Development MTS Computer Progress 7.3 Computing Cluster 7.4 GEM Machines 8 Parts Worked On 8.1 Josef Bostik 8.2 Eric Pereira 8.3 Ryan Wojtyla 9 Task Matrix - Next Milestone 10.1 Existing MTS 10.2 Development MTS Computer 10.3 Computing Cluster 10.4 GEM Machines 11 Sponsor Feedback 11.1 Existing MTS 11.2 Development MTS Machine 11.3 Computing Cluster 11.4 GEM Computers	2	Faculty Sponsor												
5 Meeting with Client 6 Progress of current Milestone 7 Discussion - Current Milestone 7.1 Existing MTS Progress 7.2 Development MTS Computer Progress 7.3 Computing Cluster 7.4 GEM Machines 8 Parts Worked On 8.1 Josef Bostik 8.2 Eric Pereira 8.3 Ryan Wojtyla 9 Task Matrix - Next Milestone 10 Discussion - Next Milestone 10.1 Existing MTS 10.2 Development MTS Computer 10.3 Computing Cluster 10.4 GEM Machines 11 Sponsor Feedback 11.1 Existing MTS 11.2 Development MTS Machine 11.3 Computing Cluster 11.4 GEM Computers	3	Client	1											
6 Progress of current Milestone 7 Discussion - Current Milestone 7.1 Existing MTS Progress 7.2 Development MTS Computer Progress 7.3 Computing Cluster 7.4 GEM Machines 8 Parts Worked On 8.1 Josef Bostik 8.2 Eric Pereira 8.3 Ryan Wojtyla 9 Task Matrix - Next Milestone 10 Discussion - Next Milestone 10.1 Existing MTS 10.2 Development MTS Computer 10.3 Computing Cluster 10.4 GEM Machines 11 Sponsor Feedback 11.1 Existing MTS 11.2 Development MTS Machine 11.3 Computing Cluster 11.4 GEM Computers	4	Meeting with Faculty Sponsor	1											
7 Discussion - Current Milestone 7.1 Existing MTS Progress 7.2 Development MTS Computer Progress 7.3 Computing Cluster 7.4 GEM Machines 8 Parts Worked On 8.1 Josef Bostik 8.2 Eric Pereira 8.3 Ryan Wojtyla 9 Task Matrix - Next Milestone 10 Discussion - Next Milestone 10.1 Existing MTS 10.2 Development MTS Computer 10.3 Computing Cluster 10.4 GEM Machines 11 Sponsor Feedback 11.1 Existing MTS 11.2 Development MTS Machine 11.3 Computing Cluster 11.4 GEM Computers	5	Meeting with Client	1											
7.1 Existing MTS Progress 2 7.2 Development MTS Computer Progress 5 7.3 Computing Cluster 6 7.4 GEM Machines 6 8 Parts Worked On 2 8.1 Josef Bostik 6 8.2 Eric Pereira 6 8.3 Ryan Wojtyla 6 9 Task Matrix - Next Milestone 6 10 Discussion - Next Milestone 6 10.1 Existing MTS 6 10.2 Development MTS Computer 6 10.3 Computing Cluster 6 10.4 GEM Machines 6 11 Sponsor Feedback 6 11.1 Existing MTS 6 11.2 Development MTS Machine 6 11.3 Computing Cluster 6 11.4 GEM Computers 6	6	Progress of current Milestone	2											
8.1 Josef Bostik 5 8.2 Eric Pereira 2 8.3 Ryan Wojtyla 3 9 Task Matrix - Next Milestone 3 10 Discussion - Next Milestone 3 10.1 Existing MTS 3 10.2 Development MTS Computer 3 10.3 Computing Cluster 3 10.4 GEM Machines 3 11 Sponsor Feedback 4 11.1 Existing MTS 4 11.2 Development MTS Machine 4 11.3 Computing Cluster 4 11.4 GEM Computers 4	7	7.1 Existing MTS Progress	2 2 2 2 2											
10 Discussion - Next Milestone 10.1 Existing MTS 10.2 Development MTS Computer 10.3 Computing Cluster 10.4 GEM Machines 11 Sponsor Feedback 11.1 Existing MTS 11.2 Development MTS Machine 11.3 Computing Cluster 11.4 GEM Computers	8	8.1 Josef Bostik	2 2 2 3											
10.1 Existing MTS 3 10.2 Development MTS Computer 3 10.3 Computing Cluster 3 10.4 GEM Machines 4 11 Sponsor Feedback 4 11.1 Existing MTS 4 11.2 Development MTS Machine 4 11.3 Computing Cluster 4 11.4 GEM Computers 4	9	Task Matrix - Next Milestone	3											
11.1 Existing MTS411.2 Development MTS Machine411.3 Computing Cluster411.4 GEM Computers4	10	10.1 Existing MTS	3 3 3 3											
	11	11.1 Existing MTS11.2 Development MTS Machine11.3 Computing Cluster11.4 GEM Computers	4 4 4 4 5											

1 High Energy Physics (HEP) Senior Design

- Josef Bostik jbostik2015@my.fit.edu
- Eric Pereira epereira2015@my.fit.edu
- Ryan Wojtyla rwojtyla2015@my.fit.edu

2 Faculty Sponsor

Eraldo Ribeiro - eribeiro@fit.edu

3 Client

Marcus Hohlmann - hohlmann@fit.edu Head of the Florida Institute of Technology HEP group

4 Meeting with Faculty Sponsor

• 18 March 2019

5 Meeting with Client

- 11 February 2019
- 18 February 2019
- 25 February 2019
- 11 March 2019

6 Progress of current Milestone

Task	Eric	Josef	Ryan
Continue to Care for Existing MTS	60%	20%	20%
Compile Instructions for MTS Operation	20%	40%	40%
Prepare Development MTS Machine	20%	50%	30%
Integrate Nodes into Cluster	10%	10%	80%
Assist Researchers	70%	10%	20%

7 Discussion - Current Milestone

7.1 Existing MTS Progress

7.2 Development MTS Computer Progress

7.3 Computing Cluster

7.4 GEM Machines

8 Parts Worked On

8.1 Josef Bostik

•

8.2 Eric Pereira

•

- 8.3 Ryan Wojtyla
 - •
- 9 Task Matrix Next Milestone
- 10 Discussion Next Milestone
- 10.1 Existing MTS
- 10.2 Development MTS Computer
- 10.3 Computing Cluster
- 10.4 GEM Machines

11 Sponsor	Feedback	K
------------	----------	---

11.1 Existing MTS

11.2 Development MTS Machine

11.3 Computing Cluster

11.4 GEM Computers

11.5 Sponsor Signature

Sponsor Signature	Date	

12 Sponsor Evaluation

Josef Bostik	0	1	2	3	4	5	5.5	6	6.5	7	7.5	8	8.5	9	9.5	10
Eric Pereira	0	1	2	3	4	5	5.5	6	6.5	7	7.5	8	8.5	9	9.5	10
Ryan Wojtyla	0	1	2	3	4	5	5.5	6	6.5	7	7.5	8	8.5	9	9.5	10